Acquisition Management Policy - (7/2018)

Appendix A: Roles and Responsibilities Revised 10/2017

Appendix B: Acquisition Planning and Control Documents Revised 1/2015

Acquisition Program Baseline Revised 1/2015

Program Requirements Document Revised 10/2012

Business Case Revised 10/2012

Implementation Strategy and Planning Document Revised 10/2015

Program Management Plan Added 1/2015

Appendix C: Definitions Revised 1/2018

Appendix D: Acronyms Revised 1/2018

Appendix E: External Authorities

Appendix E: Part I - Statutes Revised 10/2014

Appendix E: Part II - Executive Orders Revised 4/2017

Appendix E: Part III - Regulations/Standards Revised 4/2017

Appendix E: Part IV - External Authorities applicable to Real Estate Revised 4/2017

Councils and Boards

JOINT RESOURCES COUNCIL

	Approves the FAA investment portfolio each year as part of the budget submission process;
	Reviews and approves the FAA enterprise architecture each year;
	Concurs jointly with the NextGen Management Board on the establishment of new operational capabilities;
	Reviews updates to the NAS ConOps and works with the NextGen Management Board to
	resolve any issues or concerns;
	Makes investment decisions and oversees execution of investment programs;
	Establishes investment programs and assigns execution to a service organization;
	Baselines program requirements for investment programs in the final program
	requirements document;
	Approves and baselines all required AMS program documents (i.e., program
	requirements document, acquisition program baseline, business case, and
	implementation strategy and planning document);
	Commits the FAA to full funding of approved investment programs or program
_	segments;
	Identifies any future corporate decisions and levels of empowerment for the service
	organization during solution implementation for investment programs;
	Makes acquisition program baseline change decisions that alter program performance,
	cost, and schedule baselines during solution implementation for investment programs;
	Reviews and approves FAA RE&D and F&E budget submissions each year prior to review and approval by the Administrator and submission to the Office of the Secretary of
	Transportation and reviews the OPS appropriation. The Administrator approves the OPS
	budget before submission to the Office of the Secretary of Transportation;
	Makes investment program production and in-service decisions or assigns approval
	authority to senior management; and
	Conducts acquisition quarterly program reviews to manage ongoing investment
	programs, including operational assets; and
	Designates investment programs for TechStat reviews.
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The J	oint Resources Council has the following core members:
	Acquisition Executive;
	Chief Operating Officer;
	Chief Information Officer;
	Chief Financial Officer;
	General Counsel;
	Associate Administrator for Aviation Safety;
	Associate Administrator for Airports;
	Assistant Administrator for NextGen;

	Assistant Administrator for Policy, International Affairs, and Environment; and Director, Joint Planning and Development Office.
	following members attend Joint Resource Council meetings when the decision concerns organizational responsibilities:
	Associate Administrator for Commercial Space Transportation.
ACQ	UISITION EXECUTIVE BOARD
	Assists and supports the Acquisition Executive and Joint Resources Council by reviewing, authorizing, and overseeing development and implementation of acquisition management
	policy, process, practices, procedures, and tools at all organizational levels; For authorized change proposals, charters and provides resources for cross-functional work groups to conduct feasibility and cost/benefit analyses for proposed policy,
	guidance, practice, and procedure changes; Directs, controls, and approves all compliance processes associated with execution of any
	aspect of AMS; and Directs and oversees the Acquisition System Advisory Group.
NEX	TGEN MANAGEMENT BOARD
	Approves updates to NAS Concepts of Operations; Approves NAS Segment Implementation Plan; Approves NAS operational capabilities including goals, objectives, and performance targets; Approves alignment of NAS investments to operational capabilities; Approves capture teams for operational capabilities; Conducts portfolio review for operational capabilities; and Approves Operational Capability Integration Plans.
OPER	RATIONS GOVERNANCE BOARD (OGB)
	Reviews and approves Mission Support Operations-funded capital investments; May recommend that Contracting Officers not enter into contracts related to applicable investments;
	May request JRC concurrence or recommend JRC review for individual investments; Oversees a risk review of proposed investments in coordination with AIT and other functional experts; and
	Provides status to the JRC and other agency executive level boards and organizations on the results of the Mission Support, Operations-funded capital investments brought before the Operations Governance Board.
The m	embers of the Operations Governance Board will be:
	Director of Acquisition & Contracting (Chair) AAQ-1 Director of Investment Planning & Analysis (IP&A) AFI-1

	Director of Enterprise Program Management Services (EPMS) AEM-1
	Director of Program Control and Integration AJM-1
	Aviation Safety AIR-2
	Assistant Chief Counsel AGC-500
	Customer Representative – As determined by the OGB Chair
FAA	ENTERPRISE ARCHITECTURE BOARD
	Ensures the FAA adheres to Federal statutory and regulatory requirements regarding
	Enterprise Architecture;
	Aligns information technology decisions with business and investment strategies;
	Facilitates the FAA's transition to the target EA;
	Facilitates the collaboration of enterprise architecture and technical expertise of subject matter experts throughout the Agency;
	Promotes data and information reuse through enterprise information management;
	Implements the use of enterprise architecture and systems planning frameworks that facilitate an understanding of technologies and application to business issues;
	Communicates and champions Enterprise Architecture throughout the FAA;
	Approves investment program naming in accordance with FAA nomenclature standards;
	Reviews the annual FAA EA Roadmaps and recommend for approval to the JRC;
	Reviews and approves FAA EA Roadmap changes via Architecture Change Notices (ACN)
	that guide the FAA towards a target state architecture;
	Minimizes duplication and redundancy in investments and IT capabilities, fosters IT
	standardization, and promotes reuse of technology, data, and business assets;
	Approves and complies with standards and policies that enable reuse, interoperability, and cost efficiency;
	Approves readiness for Concept and Requirements Definition; and
	Approves processes related to FEAB and subordinate groups, as listed in the FEAB Standard
	Operating Procedures (SOP).
Th	e FEAB members include the following or their designated representatives:
	Deputy Assistant Administrator for Acquisition and Business Services;
	Chief Operating Officer of the Air Traffic Organization;
	Vice President of the Program Management Organization;
	Deputy Assistant Administrator for Information & Technology;
	Deputy Assistant Administrator for Financial Services;
	Chief Counsel;
	Associate Administrator for Aviation Safety;
	Associate Administrator for Airports;
	Assistant Administrator for NextGen; and
	Assistant Administrator for Policy, International Affairs and Environment.
ARC	HITECTURE REVIEW BOARD
	Works with service organizations and program offices to prioritize and time-phase new

operational improvements and operational sustainments within the Mission Support architecture roadmap.

TECHNICAL REVIEW BOARD

□ Works with service organizations and program offices to prioritize and time-phase new operational improvements and operational sustainments within the NAS architecture roadmap.

Secretariats

JRC EXECUTIVE SECRETARIAT

Supports and has a dotted line reporting relationship with the FAA Acquisition Executive;
Develops, maintains and obtains JRC member signatures on the JRC Charter;
Manages the investment decision-making process for all investment decisions;
Facilitates the efforts of service organizations seeking an investment decision to ensure
timely and effective investment decision-making;
Manages the readiness process which uses criteria based on the AMS policy to evaluate the
readiness of an investment initiative seeking an investment decision prior to placing it on the
JRC meeting agenda to obtain a decision;
Manages the electronic investment decision process;
Obtains JRC member signatures on the investment decision documents after approval of a
final investment decision;
Maintains the official repository of investment decision documentation, records of decision,
meeting minutes and assigned action items;
Develops and maintains investment decision guidance documents and processes;
Coordinates JRC meeting dates, agenda, and arranges logistics; and
Prepares records of decision from JRC investment decision meetings and acquisition
quarterly program reviews.

OPERATIONS GOVERNANCE BOARD SECRETARIAT

Manages the decision-making process for all Mission Support, Operations-funded assets the
OGB reviews;
Facilitates the efforts of service organizations and the Acquisition Readiness Team to ensure
timely and effective decision making;
Maintains the official repository of OGB decision documentation, records of decision,
meeting minutes and assigned action items;
Develops, maintains and obtains OGB member signatures on the OGB Charter, as well as
coordinates OGB meeting dates, agenda, and arranges logistics; and
Receives and reviews initial intake forms, and conducts preliminary risk reviews in order to
provide a governance path recommendation to the OGB.

ACQUISITION EXECUTIVE BOARD SECRETARIAT

	Develops, maintains and obtains JRC member signatures on the AEB Charter;
	Coordinates AEB meeting dates, agenda, and arranges logistics;
	Receives, reviews and tracks ACAT determination requests;
	Receives and distributes to AEB members proposed changes to acquisition management
	policy, process, practices and procedures;
	Facilitates the efforts of FAA organizations to ensure timely approvals to proposed policy, guidance, practice and procedure changes;
	Maintains the official repository of AEB decision documentation, records of decision,
	meeting minutes and assigned action items.
EE A	B SECRETARIAT
	Coordinates with the JRC executive secretariat for JRC approvals;
	Notifies the JRC executive secretariat for Architecture Change Notices (ACN) and Concept and Requirements Definition Readiness Decision (CRDRD);
	Facilitates the efforts of FEAB co-chairs and FEAB members to ensure timely and effective
	decision-making;
	Maintains the official repository of FEAB decision documentation, meeting minutes and assigned action items;
	Obtains FEAB co-chair and Chief Architects signature on the Architecture Change Notices
	(ACN) after approval;
	Obtains FEAB member signatures on the FEAB Charter after approval of the JRC; and
	Coordinates FEAB meeting dates, agenda, and arranges logistics.
	Analyzes FEAB processes and recommends improvements for FEAB approval.
IN-S	ERVICE DECISION SECRETARIAT
	Manages the deployment planning process for the Joint Resources Council;
	Coordinates with the JRC executive secretariat to verify that readiness criteria for a final
	investment decision have been satisfied;
	Facilitates the efforts of service organizations to ensure timely and effective in-service
	decision-making;
	Uses AMS-based criteria to evaluate the status of each program seeking an in-service
	decision before scheduling the program for a stakeholder and in-service decision meeting;
	Prepares records of decision; and
	Tracks in-service decision action plans until closure.
Off:	ions and Evacutives
OIII	ices and Executives
A CC	
	OCIATE AND ASSISTANT ADMINISTRATORS AND THE CHIEF OPERATING ICER
	Coordinate and integrate activity across line-of-business service organizations to ensure
	resources are directed at priority FAA strategic and performance goals and to ensure there is no overlap or redundancy;

	Require service analysis for designated services (e.g., en-route service, terminal service, regulatory service, certification service) within the line of business or staff office;
	Provide staff support to concept and requirements definition and investment analysis activity for service needs within the line of business or staff office;
	Implement non-material solutions to a service need that emerges any time during service analysis or investment analysis; and
	Oversee investment program execution by service organizations within the line of business or staff office.
CHI	EF FINANCIAL OFFICER
	Jointly approves the acquisition program baseline for investment programs with other Joint Resource Council members;
	Serves as a core member of the Joint Resources Council; and Approves OMB Major IT Business Cases for designated capital investments before submission to the Department of Transportation and Office of Management and Budget.
CHI	EF INFORMATION OFFICER
	Serves as a core member of the Joint Resources Council; Chairs the Information Technology Shared Services Committee; Approves OMB Major IT Business Cases for designated capital investments before submission to the Department of Transportation and Office of Management and Budget; Jointly approves the acquisition program baseline for investment programs with other Joint Resources Council members; and Oversees the enterprise architecture.
ACQ	UISITION EXECUTIVE
	Manages AMS policy; Chairs the Joint Resources Council; Approves acquisition category designations and AMS tailoring or waivers; Chairs acquisition quarterly program reviews; and Approves OMB Major IT Business Cases for designated capital investments before submission to the Department of Transportation and Office of Management and Budget.
OFF	ICE OF THE CHIEF COUNSEL
	Represents FAA legal interests on product or service teams engaged in the acquisition of goods and services;
	Exercises independent professional judgment, advises teams on relevant legal, governmental, and business issues, and promotes the legality and integrity of acquisition actions;
	Represents the FAA in connection with procurement-related litigation, alternative dispute resolution, and other matters; and
	Serves as core member of the Joint Resources Council.

Responsible and accountable for the delivery of services by service organizations under their management; ☐ Deliver status briefings for their investment portfolio to the Joint Resources Council at acquisition quarterly program reviews; ☐ Approve plans for concept and requirements definition and assign necessary human resources; ☐ Make the decision to enter concept and requirements definition after all entrance criteria are satisfied: Assess operational assets annually at a minimum to determine whether they should continue in service or be modified, upgraded, or removed from service; ☐ Approve plans for investment analysis and assign necessary human resources: ☐ Approve the program requirements document and the implementation strategy and planning document: and Oversee the annual update and submission of the OMB Major IT Business Case for designated investment programs. SOURCE SELECTION OFFICIAL Assures source evaluation team competence, cohesiveness, and effectiveness; ☐ Assigns responsibility to a source evaluation team member to mark all source selection sensitive information with the designation "source selection sensitive information"; Approves source evaluation plans and assures the evaluation conforms to the stated evaluation criteria: and ☐ Makes down-select decisions and assumes full authority to select the source for award. CONTRACTING OFFICER ☐ Serves as the source selection official for procurements not subject to the JRC process; ☐ Ensures, when applicable, conflict of interest documentation is obtained from the source selection official and all source evaluation team members; with legal counsel, determines if any actual or apparent conflict of interest exists and if so resolves or mitigates the conflict; ☐ Ensures source evaluation team members are briefed on sensitivities of the source selection process, prohibition against unauthorized disclosure of information (including their responsibility to safeguard proposals and any documentation related to the source selection team proceedings), and requirements concerning conflict of interest; ☐ Ensures source selection official and source evaluation team members provide nondisclosure of information statements; □ Coordinates communications with industry, controls all written documentation issued to industry, and conducts all debriefings; ☐ Participates during screening, selection, and debriefing phases of source selection to ensure fair treatment of all offerors; ☐ Issues letters, public announcements, screening information requests and amendments, and other procurement documents; ☐ Ensures the contract is signed by a contractor representative with the authority to bind the contractor; with legal counsel, ensures all contractual documents comply with applicable

VICE PRESIDENTS (ATO) AND SERVICE DIRECTORS (NON-ATO)

	laws, regulations, and policies; and Executes, administers, and terminates contracts and makes related determinations and	
	decisions that are contractually binding.	
OFF	ICE OF DISPUTE RESOLUTION FOR ACQUISITION	
	FAA Administrator's impartial administrative forum for adjudication of bid protests and	
	contract disputes arising under the AMS; Provides dispute resolution services to the FAA and its private business partners, implementing FAA policy to utilize Alternative Dispute Resolution (ADR) to the maximum extent practicable;	
	Conducts a streamlined adjudication process for matters un-resolvable through ADR; Provides "Findings and Recommendations", and issues orders and decisions supported by the case record and law, on behalf of the FAA Administrator;	
	Promulgates and operates in accordance with rules of procedure; and	
	Recommends changes to the Acquisition Management System.	
OFFICE OF INFORMATION & TECHNOLOGY, STRATEGY & PERFORMANCE SERVICE, INVESTMENT PORTFOLIO & CPIC BRANCH		
	Provides process, guidance, training, and consultation to service organizations in the preparation of OMB Major IT Business Cases;	
	Independently scores OMB Major IT Business Cases and provides feedback to service	
	organizations and the JRC executive secretariat for designated investment programs;	
	Consolidates and reports major program schedule and cost performance data, variance analysis, and corrective action plans to the Information Technology Shared Services Committee Department of Transportation and Office of Management and Budget; and	
	Committee, Department of Transportation, and Office of Management and Budget; and Conducts earned value management assessments for programs requiring submission of an OMB Major IT Business Case to the Office of Management and Budget and ensures earned value management transition plans for those programs are implemented effectively.	
INVI	ESTMENT PLANNING AND ANALYSIS OFFICE	
	Provides leadership and expertise in the preparation of business cases for JRC decisions;	
	Advises investment analysis teams during service analysis, concept and requirements definition, and investment analysis;	
	Provides leadership and expertise in the exploration, development, and analysis of alternatives;	
	Evaluates the business case and supporting documentation prior to investment decisions;	
	and	
	Develops and maintains policy, standards, guidance, and templates for investment analysis and business case preparation.	

Organizations and Committees

NEXTGEN ORGANIZATION ☐ Manages the corporate research budgeting ☐ Coordinates annual development of the N

Manages the corporate research budgeting process;
Coordinates annual development of the National Aviation Research Plan;
Defines research plan selection, management, and evaluation criteria for research
activities in support of NextGen;
Interfaces with Office of the Secretary of Transportation, Office of Management and
Budget, Congress, trade organizations, industry, international organizations, and other
government organizations for FAA-level research issues; and

□ Provides test and evaluation services.

NAS SYSTEMS ENGINEERING SERVICES ORGANIZATION

Performs corporate-level service analysis for the NAS;
Oversees the NAS architecture;
Develops and maintains tools for conducting service analysis;
Work with both corporate strategic planning and service organizations to ensure consistency between service planning and the long-range strategic direction of the FAA;
Works with service organizations to translate user needs into a sequenced and traceable architecture that defines the functions and sub-functions necessary to achieve intended services or operational capability;
Works with service organizations to determine realistic alternative solutions to service need and assess their impact on the NAS architecture;
Works with service organizations to conduct service analysis and incorporate associated recommendations into the NAS architecture; and
Works with service organizations to develop the program requirements document.

NEXTGEN LIFECYCLE INTEGRATION ORGANIZATION

FAA strategic and performance goals and to eliminate redundant activity, duplicate
benefits, service gaps, and service overlap;
Develops and maintains standard guidance for conducting service analysis and concept and requirements definition;
Assists service organizations in establishing a service analysis capability and conducting service analysis;
Leads planning and activities for concept and requirements definition;
Ensures the requirements, policy, and procedures identified in the AMS and FAST are
followed by stakeholders;
Provides engineering analysis and recommendations to ensure technical integration and integrity is consistent with financial and policy goals, outcomes, and commitments;
Ensures implementation efforts are harmonized with operations and stakeholder priorities
Ensures risks are addressed collaboratively to facilitate delivery of operational
capabilities and benefits; and
Develops, maintains, communicates, and supports the execution of enterprise-wide
planning artifacts that describe the lifecycle of the National Airspace System.

☐ Coordinates service analysis activity across service organizations to ensure alignment with

INFORMATION TECHNOLOGY RESEARCH AND DEVELOPMENT ORGANIZATION

	Performs corporate-level Mission Support service analysis and coordinates service activity across service organizations to ensure alignment with FAA strategic and performance goals as well as to eliminate redundant activity, service gaps, and duplicate benefits;
	Oversees the Mission Support architecture;
	Develops and maintains tools and standards for conducting Mission Support service analysis; Works with corporate strategic planning and service organizations to ensure consistency between service planning and long-range strategic planning of the FAA;
	Works with service organizations to translate user needs into a sequenced and traceable
Ш	Mission Support architecture that defines the functions and sub-functions necessary to achieve intended services or operational capability;
	Leads planning and activity for concept and requirements definition and works with Mission Support service organizations to define program requirements, determine realistic solutions to service need, and assess their impact on the Mission Support architecture;
	Ensures policy and requirements identified in AMS and FAST are followed by Mission Support stakeholders;
	Provides engineering analysis and recommendations to ensure technical integration and integrity is consistent with financial and policy goals, outcomes, and commitments; and
	Ensures implementation efforts are harmonized with operations and stakeholder priorities.
	ICE of INFORMATION & TECHNOLOGY, SOLUTION DELIVERY SERVICE, UTION STRATEGY DIVISION, EA BRANCH
	Approves Mission Support information technology and chargeback mechanism;
	Approves new Mission Support information technology projects for submission to the Joint Resources Council for funding;
	Oversees performance of information technology investments; and
	Reviews information technology shared service operational performance against baseline measures and tracks cost savings against operational baselines.
SER	VICE ORGANIZATIONS
	Plan and manage resources as assigned by the Joint Resources Council to deliver services within their service area of responsibility;
	Conduct service analysis for assigned services and plan service delivery;
	Maintain consistency between service planning and FAA strategic and performance goals;
	Work with the appropriate systems engineering organization to develop the solution concept of operations and requirements, as required;
	Work with the appropriate systems engineering and operating organizations to determine realistic alternative solutions to service needs; and
	Identify, justify, obtain, and manage research, study, and analysis within their service

Teams and Groups

CAPITAL INVESTMENT TEAM

	Assesses the business justification, budget affordability, and priority of investment initiatives and provides findings to the Joint Resources Council before investment decisions;
	Performs corporate budget formulation and execution, including budget impact assessments, and recommendations of funding offsets and reprogramming due to program baseline changes, marks/pass-backs from the Office of the Secretary of Transportation, Office of Management and Budget, and Congress; and
	Establishes and maintains an up-to-date prioritization of all on-going and proposed investment programs for use in budget impact assessments and determination of offsets.
INDI	EPENDENT SAFETY ASSESSMENT TEAM
	Conducts independent operational assessment for programs as directed by the Vice President of ATO safety and Technical Training.

PRODUCT OR SERVICE TEAM

Develops, procures, and delivers products or services for users or customers;
Manages the acquisition program baseline of investment programs it is implementing and
reports breaches to management;
Updates the OMB Major IT Business Case annually for designated programs;
Assists in development of program requirements recorded in the program requirements
document;
Develops cost and schedule baselines during final investment analysis for the solution
selected for implementation;
Acquires new or improved capability for services and products throughout their lifecycle;
Keeps planning current during solution implementation in the implementation strategy and
planning document;
Supports the conduct of post-implementation reviews;
Ensures coordination and obtains input from subject-matter experts in critical functional
disciplines. These disciplines vary by the type of program, but typically include:
management of requirements; test and evaluation; deployment planning; logistics support;
procurement planning; real property; acquisition, management, and disposal; configuration
management; earned value management; human factors; environmental, occupational
safety and health, and energy considerations; information technology; system engineering;
security; system safety management; spectrum management; risk management; regulation
and certification; telecommunications. The service organization is responsible to ensure
that all relevant disciplines have been contacted whether or not they appear in the above
list.

☐ Drafts all screening information requests; ☐ Formulates the source evaluation plan; ☐ Reviews lessons-learned reports that provide meaningful insight into the procurement; ☐ Ensures an in-depth review and evaluation of each submitted screening document against ☐ FAA requirements and evaluation criteria; □ Prepares the source evaluation report (including recommendations, if requested) so the source selection official may make down-selection and/or award decisions, and if requested by the source selection official, prepares documentation for the decision rationale; □ Oversees all procedural and administrative aspects of the procurement; ☐ Selects advisors to assist the team in its evaluation, if required; ☐ Participates in all debriefings; and ☐ Prepares a lessons learned memorandum after completing the source selection. **CAPTURE TEAM** Oversees and coordinates implementation of assigned investment increments required to obtain the assigned operational capability; and ☐ Identifies operational capability risks and issues and recommends corrective action to the portfolio manager. CONCEPT STEERING GROUP Coordinates activity to develop and validate new concepts and ideas during service analysis; and ☐ Facilitates the review of new ideas and proposed changes to the NAS Concept of ☐ Operations. **Personnel** PORTFOLIO MANAGER Oversees and reports operational capability status to the NextGen Management Board; ☐ Evaluates operational capability demand against resource constraints; ☐ Identifies and assesses operational capability risks and recommends corrective actions; Suggests trade-offs and recommendations within the operational capability investment increments to the NextGen Management Board; and ☐ Participates in program reviews and budget build processes for elements of the operational capability.

EARNED VALUE MANAGEMENT FOCAL POINT

SOURCE EVALUATION TEAM

	Serves as the FAA earned value management executive agent;		
	Assists program managers and business managers to apply earned value management		
	requirements to capital investment programs and contracts;		
	Coordinates earned value management activities for FAA with other government		
	agencies and with industry and professional associations; and		
	Collects monthly schedule and cost performance data, variance analysis, and corrective		
	action plans for major programs.		
PRO	DUCT OR SERVICE TEAM LEADER		
	Serves as the source selection official for procurements subject to the JRC process unless		
	otherwise designated by the Joint Resources Council;		
	Serves as spokesperson for the team;		
	Guides, encourages, and coaches team members;		
	Leads and facilitates team efforts without dominating the process;		
	Keeps the team focused on consensus decision-making and ensures individual team		
	members do not dominate team deliberations;		
	Ensures all stakeholders are members of the team and that they participate in team		
	decision-making;		
	Leads development of cost, schedule, and performance baselines during final investment		
	analysis;		
	Determines the management approach for an investment program and applicable		
	contracts based on program size, complexity, risk, and FAA earned value management		
	policy;		
	Manages the acquisition program baseline and reports performance information to		
	management, including anticipated or actual breaches with corrective actions or a request		
	for a revised program baseline;		
	In consultation with the contracting officer, determines the acquisition strategy for		
	obtaining the selected solution and establishes the appropriate earned value management		
	and reporting applications for each contract;		
	Assures FAA program needs are acquired through the appropriate source selection		
	process and assures screening information requests include adequate definition of		
	requirements;		
	Assures qualified technical evaluators, if required, assist the source evaluation team in the		
	evaluation; and		
	In consultation with the contracting officer, conducts the integrated baseline review,		
	assisted by the contracting officer's representative;		

Appendix B: Acquisition Planning and Control Documents Revised 1/2015

AMS Section 1.2.5 provides guidance and direction relative to acquisition categories for investment decision-making and governance. These categories ensure the appropriate level of oversight and documentation requirements applied to each FAA investment program.

This appendix contains the purpose, approval authority, distribution, and content for AMS planning and control documents. Templates are available for each document in FAST.

The	documents	are

Acquisition program baselines and execution plans
Program requirements document
Business case
Implementation strategy and planning document
Program Management Plan

These documents are structured as an integrated set with clear progression and traceability from service need to requirements to implementation strategy to actions and work activities. Template instructions are comprehensive in scope to accommodate complex investment programs. They are tailored to be appropriate for each specific investment program.

Acquisition Program Baseline Revised 1/2015

PURPOSE

The Acquisition Program Baseline (APB) documents the cost, schedule, and performance baselines for the investment program. It is the mutual agreement between the investment decision authority, the performing organization, and the user organization concerning the performance and capability the program will provide and the cost and schedule authorized for the program. There are two APB templates. The first is for new investments (acquisition categories 1NI-5NI). The second APB template is to be used for technology refreshment programs (acquisition categories 4TR and 5TR).

DESCRIPTION

The acquisition program baseline is established at the final investment decision concurrent with approval of an investment program for implementation. The cost and schedule baselines are developed during final investment analysis by the service organization (working within the investment analysis team) that will implement and manage the program throughout its lifecycle.

The acquisition program baseline contains critical cost, schedule, and performance parameters and their associated values designated for control by the investment decision authority. They relate to corporate FAA's commitment to satisfying the mission need, achieving needed operational capability, and meeting schedule requirements of interdependent programs. Investment decision authority controls are identified during final investment analysis by the investment analysis team and approved by the investment decision authority. They define the empowerment boundaries of the service team during solution implementation.

APPROVAL

The chair of the investment decision authority approves the acquisition program baseline with the concurrence of other IDA members. Designated ACAT reviewers also sign the document. NOTE: No funding may be committed or obligated that would exceed the cost baseline in the acquisition program baseline

DISTRIBUTION

Send an electronic copy of the acquisition program baseline and updates to the JRC executive secretariat before a decision meeting per instructions in the JRC secretariat quick-start guide. The

JRC executive secretariat maintains a database of all acquisition program baselines.

CONTENT

The acquisition program baseline consists of a cost baseline, schedule baseline, and performance baseline. Content is defined in the APB template.

Execution Plan

PURPOSE

The Execution Plan documents the cost, schedule, and performance parameters for investment programs that do not require an acquisition program baseline. The Execution Plan contains a description of the program and the cost, schedule, and performance parameters that will be reported and tracked monthly.

DESCRIPTION

There are three Execution Plan templates. The first is the Variable Quantity Execution Plan template used for acquisition categories 1VQ through 5VQ. The second and third Execution Plan templates are the Facility Execution Plans. The program-level Facility Execution Plan is used for acquisition categories 1F through 5F. The project-level Facility Execution Plans is used for acquisition sub-categories F1, F2, and F3.

APPROVAL

Approval is defined in the execution plan templates.

DISTRIBUTION

Send an electronic copy of the execution plan and updates to the JRC executive secretariat.

CONTENT

Content is defined in the execution plan templates.

Program Requirements Document Revised 10/2012

PURPOSE

The program requirements document establishes the operational framework and performance baseline for an investment program. It is the basis for evaluating the readiness of products and services of an investment program to become operational.

APPROVAL

Within the ATO, the Vice Presidents of the organization executing the investment program during solution implementation and the operating organization approve the program requirements document. Within the other lines of business, the second-level executive of the organization executing the program in solution implementation approves the program requirements document.

DISTRIBUTION

Send an electronic copy of the program requirements document and updates to the JRC executive

secretariat before a decision meeting per instructions in the JRC secretariat quick-start guide. The JRC executive secretariat maintains a database of all program requirements documents.

CONTENT

At the readiness for investment analysis decision, the program requirements document defines preliminary functional and performance requirements any potential solution to mission need must satisfy. At the final investment decision, the program requirements document defines exactly the operational concept and requirements the investment program must achieve.

The author must use the program requirements document template in FAST and must provide information for all sections. For sections that do not apply, the author so indicates.

Business Case Revised 10/2012

PURPOSE

The business case summarizes cost, schedule, and benefit information for each alternative solution to mission need for use by the investment decision authority when making initial and final investment decisions.

APPROVAL

The Vice President (ATO) or Director (non-ATO) of the implementing service organization approves the business case. Designated ACAT reviewers review and sign the business case.

DISTRIBUTION

Send an electronic copy of the business case and updates to the JRC executive secretariat before a decision meeting per instructions in the JRC secretariat quick-start guide. The JRC executive secretariat maintains a database of all business cases.

CONTENT

The business case synopsizes the results of investment analysis. At the initial investment decision, it describes alternatives, assumptions, and constraints, and provides full lifecycle cost estimates, benefit estimates, schedule analysis, risk analysis, and economic analysis for each alternative. At the final investment decision, it updates this information and records full lifecycle information for the alternative selected for implementation.

The author must use the business case template in FAST and must provide information for all sections.

Implementation Strategy and Planning Document Revised 10/2015

PURPOSE

The implementation strategy and planning document (ISPD) provides the investment decision authority a summary characterization of the plans for solution implementation and in-service management of the proposed investment. It conveys the most critical, relevant, and meaningful information to support decision-making. More detailed and comprehensive plans are generated as part of acquisition best-practices at appropriate event-driven milestones, some of which

occur before the final investment decision and some afterward. An initial ISPD is required for the initial investment decision covering specific sections identified in the ISPD template. A complete ISPD is required for a final investment decision. After the final investment decision, the ISPD is modified only if the program returns to the investment decision authority for a change to the investment decision and information needs to be modified.

APPROVAL

The ISPD is submitted for approval by the first level executive of the organization that will execute the program in solution implementation. Within ATO, the ISPD is approved by the Vice President of the organization that will execute the program and by the Chief Operating Officer/Deputy Chief Operating Officer. Outside ATO, the ISPD is approved by the second-level executive of the organization that will execute the program. Certain sections of the ISPD are reviewed and approved by specific executives, as follows:

Section 2: Director, Acquisition and Contracting; and Director, Financial Analysis;

Sections 5, 6 and 10: ATO Vice President for Technical Operations, (NAS and Mission Support programs) and Director, AIT Infrastructure & Operations, (Mission Support programs);

Sections 1, 4 and 5: Director of NextGen Engineering Services (NAS programs); Director, AIT Strategy & Performance Service (Mission Support programs)

Sections 6.7, 7.1, 9.2 and 10.2: Vice President, Safety and Technical Training.

The organization executing the program in solution implementation obtains the required approvals before the investment decision with the exception of Joint Resource Council members, which are obtained at the time of the JRC decision by the JRC executive secretariat. The JRC Chairperson signs the ISPD on behalf of the JRC members concurrent with the investment decision.

DISTRIBUTION

Send an electronic copy of the ISPD to the JRC executive secretariat before an initial or final investment decision. The JRC executive secretariat maintains a database of all ISPDs.

CONTENT

The originating office uses the ISPD template in FAST to generate the document. For sections that do not apply to the investment program, the originating office so indicates.

Program Management Plan Added 1/2015

PURPOSE

The program management plan (PMP) defines how the service organization or program office will manage the implementation strategy recorded in the ISPD approved by the Joint Resources Council at the final investment decision. The intent is to ensure: (1) the full scope of program implementation is understood and planned, and (2) agreements are established with key support organizations (e.g., logistics, test, information security, safety, systems engineering) that must

provide resources or otherwise contribute to successful program implementation. Do not repeat the implementation strategy recorded in the implementation strategy and planning document – explain how you will manage the execution of that strategy.

A revision to the PMP occurs in the event of a baseline change decision that affects the implementation strategy significantly or when human resource needs change substantially as the program progresses through solution implementation.

APPROVAL

The program management plan is circulated for review with the implementation strategy and planning document. It is approved by the Director of the service organization assigned responsibility for implementing the investment program after concurrence by all key stakeholders through a formal review cycle. Key stakeholders are those organizations that have a vested interest in the operational assets to be provided by the investment program, as well as those organizations that must support the implementing service organization or program office to achieve successful implementation and operational use.

DISTRIBUTION

Send an electronic copy of the approved program management plan to the JRC executive secretariat before the final investment decision. Send an electronic copy of all approved revised PMPs to the JRC executive secretariat as well. The JRC executive secretariat maintains a database of all approved PMPs and revisions.

CONTENT

Use the PMP template in FAST to prepare the document. Scope and detail should be commensurate with the complexity of the investment program. Be succinct and complete. Quality is preferred over length.

Appendix C: Definitions Revised 1/2018

Access. In general the term "access" is defined as the ability to physically enter or pass through an FAA area or a facility; or having the physical ability or authority to obtain FAA sensitive information, materials and resources. In relation to classified information, the ability, authority or opportunity to obtain knowledge of such information or materials.

Acquisition Executive Board is the primary executive-level body that assists and supports the FAA Acquisition Executive and Joint Resources Council establish, change, communicate, and implement acquisition management policy, practices, procedures, and tools.

Acquisition planning is the process by which all acquisition-related disciplines of an investment program are developed, coordinated, and integrated into a comprehensive plan for executing the program and meeting the stated requirements within the cost and schedule boundaries. Acquisition planning is normally associated with detailed program planning during final investment analysis, but is also important at other times of the lifecycle management process.

Acquisition program baseline establishes the performance to be achieved by an investment program, as well as the cost and schedule boundaries within which the program is authorized to proceed. The acquisition program baseline is a formal document approved by the investment decision authority at the final investment decision, and is a contract between the FAA and the service organization.

Acquisition Readiness Team (ART) collaborates with customers to develop decision-ready investment packages for Mission Support, Operations-funded initiatives. The team is comprised of subject matter experts to aid more complex, higher risk initiatives through the Operations Support Pathway process

Acquisition strategy. The overall concept and approach of an investment program for acquiring a capability to meet the requirements and perform within the boundaries set forth in the acquisition program baseline. The strategy considers all aspects of a program such as acquisition approach, contracting, logistics, testing, systems engineering, risk management, program management, impact on facilities, human factors, schedules, and cost. The results are documented in the implementation strategy and planning document during final investment analysis.

Acquisition Strategy Artifact is a key document produced for Mission Support Operations-funded capital investments. It documents the best-value approach for procuring a solution for an FAA mission support Operations-funded initiative.

Affiliate business is a business that controls or has the power to control another business, or a third party that controls or has the power to control another business (contractual relationships must be considered).

Agreement with a state government, local government, and/or public authority is a written agreement between the FAA and a state or local government or public authority where the FAA agrees to receive from, or exchange supplies or services with, the other party.

Agreements with private parties are written documents executed by the parties, which call for the exchange of services, equipment, personnel, or facilities, or require the payment of funds to the FAA, or confirm mutual aid and assistance and outline the specific responsibilities of each party. The term includes agreements under which the FAA provides services, equipment, personnel, or facilities and obtains reimbursement on a negotiated basis from the other party. The term excludes procurement contracts for real estate, supplies and services.

Agreements with public entities other than Federal agencies are written documents executed by the parties which call for the exchange of services, equipment, personnel, or facilities, or require the payment of funds to the FAA, or confirm mutual aid and assistance and outline the specific responsibilities of each party. The term includes agreements under which the FAA provides services, equipment, personnel, or facilities and obtains reimbursement on a negotiated basis from the other party.

Alternative dispute resolution (ADR). Any procedure or combination of procedures voluntarily used to resolve issues in controversy without the need to resort to litigation. These procedures may include, but are not limited to, assisted settlement negotiations, conciliation, facilitation,

mediation, fact-finding, mini-trials, and arbitration. These procedures may involve the use of neutrals.

Alternatives Analysis is the second phase of the Operations Support Pathway. The Line of Business (LOB), along with input and review of the Acquisition Readiness Team (ART) for Governance Path C initiatives, creates the required planning artifacts.

Approval. The agreement that an item is complete and suitable for its intended use.

Architect-engineer services are: (1) professional services of an architectural or engineering nature, as defined by State law, if applicable, which are required to be performed or approved by a person licensed, registered, or certified to provide such services; (2) professional services of an architectural or engineering nature performed by contract that are associated with research, planning, development, design, construction, alteration, or repair of real property; and (3) such other professional services of an architectural or engineering nature, or incidental services, which members of the architectural and engineering professions (and individuals in their employ) may logically or justifiably perform, including studies, investigations, surveying and mapping, tests, evaluations, consultations, comprehensive planning, program management, conceptual designs, plans and specifications, value engineering, construction phase services, soils engineering, drawing reviews, preparation of operating and maintenance manuals, and other related services.

Associate program manager for logistics. An integrated logistics support specialist responsible for ensuring that all NAS integrated logistics support requirements are identified and satisfied for each piece of equipment in the lifecycle management process, RE&D program, and major equipment modification program.

Auctioning techniques is a method of screening vendors using commercial competition techniques, and includes such techniques as indicating to an offeror a cost or price that it must meet to obtain further considerations; advising an offeror of its price standing relative to another offeror; and otherwise furnishing information about other offerors' prices. This may only be used for commercially available products.

Baseline. (1) An agreed-to-description of the attributes of a product, at a point in time, which serves as a basis for defining change; (2) an approved and released document, or a set of documents, each of a specific revision; the purpose of which is to provide a defined basis for managing change; (3) the currently approved and released configuration documentation; or (4) a released set of files consisting of a software version and associated configuration documentation.

Best value. A term used during procurement source selection to describe the solution that is the most advantageous to the FAA, based on the evaluation of price and other factors specified by the FAA. This approach provides the opportunity for trade-offs between price and other specified factors, and does not require that an award be made to either the offeror submitting the highest rated technical solution, or to the offeror submitting the lowest cost/price, although the ultimate award decision may be to either of these offerors.

Budget impact assessment. The process of assessing the budget impact of each alternative solution developed in the investment analysis phase against all existing programs in the FAA's financial baseline for the same years. Standard criteria are used to determine the priority of the

candidate program in relation to all others. If the amount of funding available for the years in question is insufficient, offsets from lower priority programs are identified. A budget impact assessment is also performed when considering program baseline changes for existing programs that involve an increase in the cost baseline and the need to reallocate resources.

Business case analysis summarizes the analytical and quantitative information developed during investment analysis in the search for the best means for satisfying mission need. It is the primary information document supporting the initial investment decision.

Business Case Decision is the second decision point of the Operations Support Pathway and applies only to those initiatives assigned Governance Path C. The Operations Governance Board reviews the Scaled Business Case and decides if the initiative should proceed to Solution Development.

Cancellation is the termination of the total requirements of all remaining program years of a multi-year contract. Cancellation results when the contracting officer notifies the contractor of nonavailability of funds for contract performance for any subsequent program year, or fails to notify the contractor that funds are available for performance of the succeeding program year requirement.

Cancellation ceiling is the maximum amount that the FAA will pay the contractor which the contractor would have recovered as a part of the unit price, had the contract been completed. The amount, which is actually paid to the contractor upon settlement for unrecovered costs (which can only be equal to or less than the ceiling), is referred to as the cancellation charge. This ceiling generally includes only nonrecurring costs.

Capability shortfall. The difference between the projected demand for services and the ability to meet that demand with current assets.

Capital Investment Team (CIT). A team composed of representatives from budget and finance, and, as appropriate, representatives of Air Traffic Organization (ATO) vice-presidents and other FAA organizations, responsible for assessments of investment programs to determine whether the program should be funded. The assessments involve comprehensive reviews based on cost, schedule and performance of the investments. The consolidated budget request is then reviewed and approved by the Joint Resources Council (JRC).

Capital Planning and Investment Control (CPIC). The process used by FAA management to identify, select, control, and evaluate proposed capital investments. The CPIC process encompasses all stages of capital management including planning, budgeting, procurement, deployment, and assessment. Within the FAA, the Acquisition Management System is the CPIC process. Mission analysis and investment analysis are the "select" portion of the CPIC process, solution implementation is the "control" phase, and in-service management is the "evaluate" phase.

Capture Team. Cross-organizational representatives responsible for coordinating integrated decision-making across investment increments necessary to achieve an operational capability for the NAS. Capture teams monitor implementation of each investment increment and may recommend changes in the distribution of financial assets among capability increments to

optimize delivery of the operational capability. Capture teams also participate in activities to validate that an operational capability has achieved its projected benefits and to plan and execute remedial action when it has not.

Cardholder means the individual government employee with the organization who is a warranted contracting officer or to whom a written delegation of procurement authority has been issued by the cognizant Chief of the Contraction Office or designee granting the use of purchase and credit transactions made within the established billing period.

Certified cost or pricing data refers to all facts that, at the time of the price agreement, the seller and buyer would reasonably expect to affect price negotiations. The data requires certification, and is factual, not judgmental, and therefore verifiable. While the data do not indicate the accuracy of the prospective contractor's judgment about estimated future costs or projections, they do include the data utilized to form the basis for that judgment. Certified cost or pricing data is more than historical accounting data; it is all the facts that can be reasonably expected to contribute to the soundness of estimates of all future costs and to the validity of determinations of costs already incurred.

Claim, as used herein, means a contract dispute.

Classified information. Official information or material that requires protection in the interest of national security and is classified for such purpose by appropriate classification authority in accordance with the provisions of Executive Orders 12958 "Classified National Security Information," 12968 "Access to Classified Information," and 12829 "National Industrial Security Program."

Commercial component means any component that is a commercial item. The term component means any item supplied to the Federal government as part of an end item or of another component. See **Commercial Item.**

Commercial item can mean any of the following: [Note: For purposes of this document, the term "commercial item" is interchangeable with the terms "commercially available," "commercial component(s)," "commercial product(s)," and "commercial off-the-shelf (COTS)"]:

- (A) Any item, other than real property, that is of a type customarily used by the general public or by nongovernmental entities for purposes other than governmental purposes and that has been sold, leased, licensed to the general public; or has been offered for sale, lease, or license to the general public.
- (B) Any item that evolved from an item described in paragraph (A) through advances in technology or performance and that is not yet available in the commercial marketplace, but will be available in the commercial marketplace in time to satisfy the delivery requirements under a government solicitation.
- (C) Any item that would satisfy a criterion expressed in paragraphs (A) (B) of this definition, but for-(i) modifications of a type customarily available in the commercial marketplace; or (ii) modifications of a type not customarily available in the commercial marketplace made to meet Federal government requirements.

- (D) Any combination of items meeting the requirements of paragraphs (A), (B), (C), or (E) of this definition that are of a type customarily combined and sold in combination to the general public.
- (E) Installation services, maintenance services, repair services, training services, and other services if such services are procured for support of an item referred to in paragraph (A), (B), (C), or (D) of this definition, and if the source of such services--(i) offers such services to the general public and the Federal government contemporaneously and under similar terms and conditions; and (ii) offers to use the same work force for providing the Federal government with such services as the source uses for providing such services to the general public.
- (F) Services of a type offered and sold competitively in substantial quantities in the commercial marketplace based on established catalog or market prices for specific tasks performed under standards commercial terms and conditions. This does not include services that are sold based on hourly rates without an established catalog or market price for specific service performed.
- (G) Any item, combination of items, or service referred to in paragraphs (A) through (F), notwithstanding the fact that the item, combination of items, or service is transferred between or among separate divisions, subsidiaries, or affiliates of a contract; or
- (H) An item, determined by the procuring agency to have been developed exclusively at private expense and sold in substantial quantities, on a competitive basis, to multiple state and local governments.

Commercial-off-the-shelf is a product or service that has been developed for sale, lease or license to the general public and is currently available at a fair market value. See **Commercial Item.**

Commercial product means a product in regular production that is sold in substantial quantities to the general public and/or industry at established catalog or market prices. See **Commercial Item.**

Commercially available refers to products, commodities, equipment, material, or services available in existing commercial markets in which sources compete primarily on the basis of established catalog/market prices or for which specific costs/prices established within the industry have been determined to be fair and reasonable. See Commercial Item.

Commonality refers to the use of identical parts, components, subsystems or systems to achieve economies in development and manufacture.

Communications, when referring to contracting, means any oral or written communication between the FAA and an offeror that involves information essential for understanding and evaluating an offeror's submittal(s), and/or determining the acceptability of an offeror's submittal(s).

Computer resources support. The facilities, hardware, system support software,

software/hardware development and support tools (e.g. compilers, PROM burners), documentation, and personnel needed to operate and support embedded computer systems. These items represent the resources required for the operational support engineering functions and do not include administrative computer resources.

Concept development is the second stage in the CMTD process. This activity develops and evaluates promising concepts to determine which should undergo further development. Activities include modeling, simulation, and detailed analysis.

Concept evaluation is the third and final stage in the CMTD process. It confirms that a concept has great promise toward meeting the service needs of the agency and begins to determine operational and technical feasibility. Concept evaluation can include concept integration, evolution, or scalability. Representative activities include prototyping and field demonstration.

Concept exploration is the first stage in the CMTD process. The objective is to describe promising concepts with sufficient definition to begin development of a concept of operations and to plan follow-on activities. Outputs are promising and feasible concepts that warrant further development.

Concept maturity and technology development (CMTD). The CMTD process governs activities directed toward the production of useful materials, devices, systems, and methods, as well as advance the maturity of new concepts. Typical activities include concept feasibility studies, technical analysis, prototype demonstrations, and operational assessments that identify, develop, and evaluate opportunities for improving the delivery of NAS services. These efforts reduce risk, define requirements, demonstrate operational requirements, inform concept and requirements definition activities, and generate information required to support agency investment decisions and product lifecycle management.

Configuration. (1) The performance, functional, and physical attributes of an existing or planned product, or a combination of products; or (2) one of a series of sequentially created variations of a product.

Configuration audit. Product configuration verification accomplished by inspecting documents, products, and records; and reviewing procedures, processes, and systems of operation to verify that the product has achieved its required attributes (performance requirements and functional constraints), and the product's design is accurately documented. Sometimes divided into separate functional and physical configuration audits.

Configuration change management. (1) A systematic process which ensures that changes to released configuration documentation are properly identified, documented, evaluated for impact, approved by an appropriate level of authority, incorporated, and verified. (2) The configuration management activity concerning the systematic proposal justification, evaluation, coordination and disposition of proposed changes, and the implementation of all approved and released changes into (a) the applicable configurations of a product, (b) associated product information, and (c) supporting and interfacing products and their associated product information.

Configuration documentation. Technical documentation, the primary purpose of which is to identify and define a product's performance, functional, and physical attributes.

Configuration identification. (1) The systematic process of selecting the product attributes, organizing associated information about the attributes, and stating the attributes; (2) unique identifiers for a product and its configuration documents; or (3) the configuration management activity which encompasses selecting configuration documents; assigning and applying unique identifiers to a product, its components, and associated documents; and maintaining document revision relationships to product configurations.

Configuration management. A management process for establishing and maintaining consistency of a product's performance, functional, and physical attributers with its requirements, design, and operational information throughout its life.

Configuration status accounting. The configuration management activity concerning capture and storage of, and access to, configuration information needed to manage products and product information effectively.

Configuration verification. The action verifying that the product has achieved its required attributes (performance requirements and functional constraints) and the product's design is accurately documented.

Contract is a legal instrument used to acquire products and services for the direct benefit or use by the FAA.

Contract. As used herein denotes the document (for example, contract, memorandum of agreement or understanding, purchase order) used to implement an agreement between a customer (buyer) and a seller (supplier).

Contract dispute as used herein, means a written request seeking as a matter of right, the payment of money in a sum certain, the adjustment or interpretation of contract terms, or other relief arising under or relating to the contract. A claim arising under a contract unlike a claim relating to that contract, is a claim that can be resolved under a contract clause that provides for the relief sought by the claimant. The term does not include a request for payment of an invoice, voucher, or similar routine payments expressly authorized under the terms of the contract, which have not been rejected by the contracting officer. The term includes a termination for convenience settlement proposal and request for equitable adjustment, but does not include cost proposals seeking definitization of a letter contract or other undefinitized contract action.

Contractor. The party(ies) receiving a direct procurement contract from the FAA and who is responsible for performance of the contract requirements.

Controversy or concern. A material disagreement between the FAA and an offeror that could result in a protest.

Core policy refers to the official governing policy of the Acquisition Management System. It consists of all Sections and Appendices A-E of this document. All other acquisition information not contained within this policy document is in the form of guidance, processes, references, and other acquisition aids, used by the lifecycle management workforce with discretion and in a manner that makes sense for individual programs. All of this information, including core policy, is considered to be the entire Acquisition Management System. This information may be found

within the FAA Acquisition System Toolset on the Internet.

Cost is the contractor's expenses of contract performance, either estimated or actual.

Cost or pricing data. See "Certified Cost or Pricing Data" and "Non-certified Cost or Pricing Data".

Critical operational issue. A key operational effectiveness or suitability issue that must be examined in operational test and evaluation to determine a product's capability to perform its mission.

Critical performance requirements. Primary requirements of a solution representing attributes or characteristics considered essential to meeting the mission need that the investment program is seeking to satisfy. Critical performance requirements and associated values are specified in the program requirements document.

Customer. External users of FAA products or services, such as airlines and the flying public. See **User.**

Data. Recorded information of any nature (including administrative, managerial, financial, and technical), regardless of medium or characteristics.

Demand, as used in the context of service analysis, is the current or projected demand for FAA products, services, and capacity, based on input from diverse sources such as the aviation community, enterprise architecture, long-range planners, and operators and maintainers of the NAS and other FAA support systems.

Deployment is the fourth phase of the Operations Support Pathway. The Line of Business (LOB) works with key stakeholders to implement the new service or capability and fulfill the requirements in the Functional and Performance Requirements document approved at the Investment Commitment Decision.

Design to cost is a concept that establishes cost elements as management goals to best balance between lifecycle cost, acceptable performance, and schedule. Under this concept, cost is a design constraint during the design, development, and production phases, and a management discipline throughout the system lifecycle.

Direct-work maintenance staffing. The direct person-hours required to operate, maintain, and support a product for the duration of its lifecycle.

Disapproval. Conclusion by the appropriate authority that an item submitted for approval is either not complete or is not suitable or its intended use.

Discriminating criteria/key discriminators, used in procurement context, are those factors expected to be especially important, significant, and critical in the ultimate source selection decision.

Dispute as used herein, means a Contract Dispute or Claim.

Dispute resolution officer is a licensed legal practitioner who is a member of the Office of Dispute Resolution, and who has authority to conduct proceedings, which, if agreed to by the parties and concurred in by the FAA Administrator, result in binding decisions on the parties.

Dominant business is a controlling or major influence in a market in which a number of businesses are primarily engaged. Factors such as business volume; number of employees; financial resources; competitiveness; ownership or control of materials, processes, patents, and license agreements; facilities; sales territory; and nature of the business must be considered.

Economically disadvantaged individuals means disadvantaged individuals whose ability to compete in the free enterprise system is impaired due to diminished opportunities to obtain capital and credit as compared to others in the same line of business who are not disadvantaged.

End product. A system, service, facility, or operational change that is intended for delivery to a customer or end user.

Enterprise architecture products include the operational view family (business rule) and systems view family (engineering). Operational view family components represent a set of graphical and textual products that describe the changes in tasks and activities, operational elements, and information exchanges required to accomplish NAS service delivery or ATO business processes. The business process and application views present this information in the FEAF with the data architecture providing the terms used to describe information exchanges between processes. System view family components represent a set of graphical and textual products that describe systems and interfaces that directly or indirectly support, communicate, or facilitate NAS service delivery or ATO business processes. In the FEAF, interfaces between applications are described in the application view. Also in the FEAF, there is a logical description of systems, but not a physical or geographic description in the enterprise architecture.

Evolutionary product development is the process of establishing a product designed to evolve over time, as opposed to the need for wholesale replacement, to satisfy requirements. The objective is to accommodate rapid insertion of new technology and upgrades, rather than invest in entirely new products.

FAA disputes resolution system is a process established within the FAA for resolving protests of FAA screening information request and contract awards, as well as contract disputes.

FAA Enterprise Architecture (referred to as the enterprise architecture throughout AMS) defines the operational and technical framework for all capital assets of the FAA. It describes the agency's current and target architectures, as well as the transition strategy for moving from the current to the target architecture. The enterprise architecture has two segments: the NAS architecture and the Mission Support architecture. The Mission Support segment uses the Federal Enterprise Architecture Framework (FEAF). The operational view is split between the business process, application, and data views. The systems view in the FEAF is specified in the technical view.

FAA Office of Dispute Resolution for Acquisition is an independent organization within the FAA, reporting to the FAA Chief Counsel, which is staffed with an appropriate number of

dispute resolution officers.

Fee is compensation paid to a consultant for professional services rendered.

Firm, as defined for architect-engineering services, is any individual, partnership, corporation, association, or other legal entity permitted by law to practice the professions of architecture or engineering.

Firmware. The combination of a hardware device and computer instructions or computer data that reside as read-only software "burned into" the hardware device; various types of firmware include devices whose software code is erasable/re-programmable to some degree.

First-level technical support. This work comprises maintenance of the National Airspace System infrastructure and includes certifying equipment and performing periodic maintenance, restoration, troubleshooting, and corrective activities.

Functional baseline is the initially approved documentation describing a product's functional, interoperability, and interface characteristics, and the verification required to demonstrate the achievement of those characteristics.

Functional & Performance Requirements Artifact is a key document produced for Mission Support Operations-funded capital investments. It defines the high-level scope and essential characteristics of a mission support initiative.

Generic processes. Flowcharts and supporting information, including descriptions, approving officials, references, templates, and other aids that describe each event of a phase of the lifecycle management process. Generic processes are provided to service organizations for guidance to assist in the complex planning, product development, procurement, production, testing, delivery, and implementation activities of this important phase of the lifecycle management process. Generic processes are an integral part of FAST.

Governance Path is a risk-based classification assigned to a Mission Support Operations-funded capital investment. The Operations Governance Board (OGB) Secretariat makes a Governance Path recommendation that is approved or amended by the OGB. Governance Path A and B investments are lower risk and entail fewer planning requirements, while Governance Path C investments are higher-risk and entail more planning requirements.

Governance Path Readiness Decision is the first decision point of the Operations Support Pathway. The Operations Governance Board assigns a Governance path to the initiative and assigns an Acquisition Readiness Team (ART) (if applicable.)

Government & Market Survey Artifact is a key document produced for Mission Support Operations-funded Capital initiatives. It provides a checklist of important activities for identifying alternatives and procurement options.

Hardware products. Made of material and their components (mechanical, electrical, electronic, hydraulic, pneumatic). Computer software and technical documentation are excluded.

Historically black colleges and universities. Institutions determined by the U.S. Secretary of Education to meet the requirements of 34 CFR 608.2 and listed therein.

Human factors are a multi-disciplinary effort to generate and apply human performance information to acquire safe, efficient, and effective operational systems.

Implementation strategy and planning is the detailed planning document for all aspects of program implementation. It integrates the planning requirements of several previous FAA planning documents including the program master plan, the integrated logistics support plan, the test and evaluation master plan, the program implementation plan, the human factors plan, and the procurement plan. It is recorded in the implementation strategy and planning document.

In-service decision is the decision to accept a product or service for operational use during the solution implementation phase of the lifecycle management process. This decision allows deployment activities, such as installing products at each site and certifying them for operational use, to start.

In-service management phase of the lifecycle management process, is that period of time after a product or service begins operational use, and continues for as long as the product is in use.

Indian means any person who is a member of any Indian tribe, band, group, pueblo, or community which is recognized by the Federal Government as eligible for services from the Bureau of Indian Affairs in accordance with 25 U.S.C. 1452(c) and any "Native" as defined in the Alaska Native Claims Settlement Act (43 U.S.C. 1601).

Indian organization means any governing body of any Indian tribe or entity established or recognized by the governing body of an Indian tribe for the purposes of 25 U.S.C., chapter 17.

Indian-owned economic enterprise means any Indian-owned (as determined by the Secretary of the Interior) commercial, industrial, or business activity established or organized for the purpose of profit, provided that Indian ownership must constitute not less than 51 percent of the enterprise.

Indian tribe means any Indian tribe, band, group, pueblo, or community, including native villages and native groups (including corporations organized by Kenai, Juneau, Sitka and Kodiak) as defined in the Alaska Native Claims Settlement Act, which is recognized by the Federal Government as eligible for services from BIA in accordance with 25 U.S.C. 1452 (c).

Integrated logistics support is the functional discipline that plans, establishes, and maintains a full lifecycle support system for FAA products and services. This applies to the sustainment and disposal of fielded products and services as well as new investment programs. The objective is the required level of service to the end user at optimal lifecycle cost to the FAA. The logistics manager is the service-team member who plans, establishes, and maintains an integrated product support package for the lifecycle of FAA products and services.

Interagency agreement is a written agreement between the FAA and another Federal agency where the FAA agrees to receive from, or exchange supplies or services with, the other agency, and FAA funds are obligated.

Interested party. An interested party is one who:

- (1) Prior to the close of a solicitation, is an actual or prospective participant in the procurement, excluding prospective subcontractors; or
- (2) After the close of a solicitation, is an actual participant who would be next in line for award under the solicitations scheme if the protest is successful. An actual participant who is not in line for award under the solicitations scheme is ineligible to protest unless that party's complaint alleges specific improper actions or inactions by the agency that caused the party to be other than in line for award. Proposed subcontractors are not eligible to protest.

Where a contract has been awarded prior to the filing of a protest, the awardee may be considered an interested party for purposes of participating in the protest proceedings.

Interface. The performance, functional, and physical attributes required to exist at a common boundary.

Interface control documentation. Interface control drawing or other documentation that depicts physical, functional, and test interface characteristics between two or more related or cofunctioning items.

Interim payment is a form of contract financing for cost reimbursement contracts where a contractor is paid periodically during the course of a contract for allowable costs it incurs in the performance of the contract. As interim payments are issued during the course of a contract, they do not include the final payment issued after contract completion.

Intra-agency agreement is a written agreement between the FAA and Office of the Secretary of Transportation or another Department of Transportation operating administration where the requesting organization agrees to provide or exchange supplies or services with the FAA, and FAA funds are obligated.

Investment analysis of the lifecycle management process is conducted to determine the most advantageous solution to an approved mission need. It involves: (1) a market search to determine industry capability, (2) analysis of various alternative approaches for satisfying requirements, (3) and affordability assessment to determine what the FAA can afford, and (4) detailed planning for the alternative selected for implementation.

Investment increment. A discrete activity or investment program that may provide individual benefits and or combine with other investment increments to achieve the benefits of an operational capability.

Investment initiative is an FAA-sponsored activity to determine the best overall solution to an approved service need or operational shortfall in an FAA Enterprise Architecture roadmap. An investment initiative is authorized at the concept and requirements readiness decision when the FAA Enterprise Architecture Board approves entry into concept and requirements definition. An investment initiative becomes an investment program at the final investment decision if approved, funded, and baselined for implementation by the Joint Resources Council.

Investment commitment decision is the final decision point in the Operations Support Pathway. The OGB reviews the completed scaled business case and other required artifacts and either approves the initiative proceed to Deployment, recommends revision of the planning documents or recommends the LOB cancel the initiative.

Investment Management Plan Artifact is a key document produced for Mission Support Operations-funded Capital investments. It provides a timeline for the key milestones and the change management activities necessary for successful implementation of a mission support Operations-funded investment.

Investment opportunity occurs during service analysis and strategic planning when a means for improving service delivery or obviating a service shortfall is identified. If approved for further analysis by the FAA Enterprise Architecture Board at the readiness for concept and requirements definition decision, the investment opportunity enters concept and requirements definition and becomes an investment initiative.

Investment program is a sponsored, fully funded effort initiated at the final investment decision of the lifecycle management process by the Joint Resources Council in response to a priority agency need. The goal of an investment program is to field a new capability that satisfies performance, cost, and schedule targets in the acquisition program baseline and benefit targets in the business case analysis report. Typically an investment program is a separate budget line and may have multiple procurements and several projects, all managed within the single program.

Joint Resources Council is the FAA body responsible for making corporate level investment decisions.

Lifecycle. The entire spectrum of activity for an FAA capital asset starting with the identification of need and extending through design, development, production or construction, deployment, operational use, sustaining support, and retirement and disposal.

Lifecycle management process. A depiction of the series of phases and decision points that comprise the lifecycle of FAA products and services.

Lifecycle acquisition management system is a fully coordinated set of policies, processes, and computer-based acquisition tools that guide the lifecycle management workforce through the lifecycle management process from the determination of mission needs to the procurement and lifecycle management of products and services that satisfy those needs.

Lifecycle cost is the total cost to the FAA of acquiring, operating, maintaining, supporting, and disposal of systems or services over their useful life. Lifecycle cost includes total investment costs, development costs, and operational costs and includes all appropriations, RE&D, F&E, and OPS.

Line of business. An informal term used to characterize the major organizations of the FAA, headed by the Chief Operating Officer (ATO) or the Assistant or Associate Administrator (non-ATO), having major roles and responsibilities in the lifecycle Acquisition Management System (FAA staff offices led by an Assistant Administrator are considered a line of business for

purposes of AMS). They are: Air Traffic Organization; Aviation Safety; Airports; Commercial Space Transportation; Security and Hazardous Materials Safety; Finance and Management; NextGen and Operations Planning; Policy, International, Affairs and Environment; Human Resources; Civil Rights; Government and Industry Affairs; and Communications. See Appendix A for line of business roles and responsibilities.

Maintenance planning. The process is conducted to determine, evolve, and establish hardware and software maintenance concepts and requirements for the lifecycle of a product.

Maintenance support facility. The permanent or semi-permanent real property assets required to support a product. Maintenance support facility management includes conducting studies to define types of facilities or facility improvements, locations, space needs, environmental requirements, real estate requirements and equipment.

Market survey is used in two different contexts in AMS. In terms of the procurement and contracting process, it refers to any method used to survey industry to obtain information and comments and to determine competition, capabilities, and estimate costs. In terms of the lifecycle management process, market surveys are an integral part of investment analysis. After initial requirements are established, market surveys are used as a basis for identifying all potential material and nonmaterial solutions to mission need.

Memorandum of agreement (MOA) is a written document executed by the parties, which creates a legally binding commitment and may require the obligation of funds. However, when the FAA will acquire services, equipment, personnel, or facilities from a contractor for the direct benefit or use of the FAA, a procurement contract should be used.

Memorandum of understanding (MOU) is a written document executed by the parties which establishes policies or procedures of mutual concern. It does not require either party to obligate funds and does not create a legally binding commitment.

Metrics are measurements taken over time that monitor, assess, and communicate vital information about the results of a program or activity. Metrics are generally quantitative, but can be qualitative.

Minority Educational Institutions. Institutions verified by the U.S. Secretary of Education to meet the criteria set forth in 34 CFR 637.4. Also includes Hispanic-serving institutions as defined by 20 U.S.C. 1059c(b)(1).

Mission analysis is that part of the lifecycle management process during which continuous analytical activity is performed to evaluate the capacity of FAA assets to satisfy existing and emerging demands for services. It is conducted within the lines of business organizations of the FAA.

Multi-year contracts are contracts covering more than one year but not in excess of five years of requirements. Total contract quantities and annual quantities are planned for a particular level and type of funding as displayed in a current five year development plan. Each program year is annually budgeted and funded and, at the time of award, funds need only to have been appropriated for the first year. The contractor is protected against loss resulting from cancellation by contract

provisions, which allows reimbursement of costs included in the cancellation ceiling.

Multi-year funding refers to Congressional authorization and appropriation covering more than one fiscal year. The term should not be confused with two-year or three-year funds which cover only one fiscal year's requirement but permit the Executive Branch more than one year to obligate the funds.

NAS enterprise architecture is a NAS-wide enterprise repository of views which describe the current (as-is), mid-term, and far-term (to-be) perspectives of the NAS architecture as well as the strategic planning roadmaps which depict the possible evolution path from the "as is" to the "to be".

NAS technical documentation. Any set of documents that describe the technical requirements of the National Airspace System.

Need Assessment is the first phase of the Operations Support Pathway. During this phase the Line of Business submits an operations support pathway intake form to the Operations Governance Secretariat which uses it to conduct a risk assessment and make a Governance Path recommendation to the Operations Governance Board.

Neutral means an impartial third party, who serves as a mediator, fact finder, or arbitrator, or otherwise functions to assist the parties to resolve the issues in controversy. A neutral person may be a permanent or temporary officer or employee of the federal government or any other individual who is acceptable to the parties. A neutral person must have no official, financial, or personal conflict of interest with respect to the issues in controversy, unless such interest is fully disclosed in writing to all parties and all parties agree that the neutral person may serve.

NextGen Implementation Plan is an executive-level outline of current activities and program commitments necessary to implement new operational capabilities. The plan is published annually to reflect prior-year accomplishments and new commitments.

No-year funding refers to Congressional funding that does not require obligation in any specific year or years.

Non-certified cost or pricing data is any type of information that is not required to be certified, that is necessary to determine price reasonableness or cost realism. This includes pricing, sales, or cost information, and cost or pricing data for which certification is determined inapplicable after submission.

Non-developmental item (NDI) is an item that has been previously developed for use by federal, state, local, or a foreign government and for which no further development is required.

Non-materiel solution. A solution to an FAA capability shortfall identified during service analysis or investment analysis that is operationally acceptable to users and can be implemented within approved budgets and baselines. Non-materiel solutions typically involve regulatory change, process re-engineering, training, procedural change, or transfer of operational assets between sites.

Nonrecurring costs are those production costs which are generally incurred on a one time basis and include such costs as plant or equipment relocation, plant rearrangement, special tooling and special test equipment, pre-production engineering, initial spoilage and rework, and specialized workforce training.

Operation and Retirement is the fifth and final phase of the Operations Support Pathway. It is the period of time after a product or service begins operational use, and continues for as long as the product/service is in use. It ends when the system is retired from use.

Operational baseline. The approved technical documentation representing installed operational hardware and software.

Operational capability. A grouping of operational improvements and operational sustainments to achieve specified service outcomes and benefits.

Operational improvement. A change to operational assets to improve one or more NAS services.

Operational readiness refers to the state of a fielded new system in the NAS. This state is achieved after the system is tested by the FAA at a field test site where it is demonstrated that local site personnel have the ability to fully operate and maintain the new system.

Operational suitability. The capability of a product to be satisfactorily integrated and employed for field use, considering such factors as compatibility, reliability, human performance factors, maintenance and logistics support, safety, and training. The term also refers to the actual degree to which the product satisfies these parameters.

Operational sustainment. A discrete activity to maintain one or more current NAS services.

Operations Governance Board (OGB) is the oversight authority for Mission Support Operations-funded Capital Investments and of the Operations Support Pathway process.

Operations Support Pathway is the process Mission Support Operations-funded Capital Investments follow to document the investment rationale, produce the required artifacts and achieve an Operations Governance Board investment decision.

Operations Support Pathway Intake Form is the initial document produced for Mission Support Operations-funded Capital investments. It includes basic program information and is submitted to the Investment Management Process Division (AAP-200) and OGB Secretariat at least 21 days before the commitment of funding to any contract, task order, or inter-agency agreement (IAA) in support of the proposed project.

Other transaction. Transactions, as referenced in Public Law 104-264, October 9, 1996, which do not fall into the category of procurement contracts, grants, or cooperative agreements.

Owners. Within context of the Air Traffic Organization, owners of the FAA are the President, Congress, flying public, and American taxpayers.

Packaging, handling, storage and transportation. The resources, processes, procedures,

design considerations, and methods to ensure that all subsystem, equipment, and support items are preserved, packaged, handled, and transported properly. Included are environmental considerations and equipment preservation requirements for short and long term storage and transportability.

Performance. A quantitative measure characterizing a physical or functional attribute relating to the execution of an operation or function. Performance attributes include quantity (how many or how much), quality (how well), coverage (how much area, how far), timeliness (how responsive, how frequent), and readiness (availability, mission/operational readiness). Performance is an attribute for all systems, people, products and processes including those for development, production, verification, deployment, operations, support, training and disposal. Thus, supportability parameters, manufacturing process variability, reliability and so forth, are all performance measures.

Personnel security. The standards and procedures utilized to determine and document that the employment or retention in employment of an individual will promote the efficiency of the service and is clearly consistent with the interests of the national security.

Portfolio manager. The individual responsible for management and oversight of an investment portfolio designed to achieve specific operational capabilities.

Prescreening. The evaluation of case files for impacts on safety, ATC services, and other intangible benefits, as well as cost/benefits implications, to determine if the proposed change should be implemented.

Price equals cost plus any fee or profit involved in the procurement of a product or service.

Primary engineer or principal consultant is a firm which is held responsible for the overall performance of the services, including that which is accomplished by others under separate or special service contracts.

Procurement strategy meeting is a meeting of organizations with vested interests in the contemplated procurement. The purpose of this meeting is to reach a consensus on the planned course of the acquisition and to obtain the necessary approvals to proceed.

Procurement team means the Contracting Officer, legal counsel, program officials and other supporting staff.

Program requirements document establishes the operational framework and requirements of the line of business with a mission need. It translates mission need into top-level performance, supportability, and benefit requirements that should be satisfied by the fielded capability. It is prepared in the concept and requirements definition phase of the lifecycle management process.

Product baseline is the initially approved documentation describing all of the necessary functional and physical characteristics of the configuration item and the selected functional and physical characteristics designated for production acceptance testing and tests necessary for support of the configuration item. In addition to this documentation, the product baseline of a configuration item may consist of the actual equipment and software.

Product team or service team. A team with a mission, resources, leader, and cross-functional membership, which executes an element of a service organization's mission.

Program decision-making. In general, resource decision-making in the lifecycle management process is at the corporate level and program decision-making is within service organization.

Protest is a written, timely objection submitted by a protester to an FAA screening information request or contract award.

Protester is a prospective offeror whose direct economic interest would be affected by the award or failure to award an FAA contract, or an actual offeror with a reasonable chance to receive award of an FAA contract.

Rational basis. Documented facts that are: (1) objective and verifiable (not unreasonable, capricious or arbitrary), (2) understandable to a reasonable person, and (3) supported by substantial evidence that results in a logical conclusion. The AMS is a tool used to help formulate a rational basis.

Real property is defined as:

- (1) Any interest in land, together with the improvements, structures, and fixtures located thereon (including prefabricated movable structures, such as Butler-type storage warehouses and Quonset huts, and house trailers with or without undercarriages), and appurtenances thereto, under the control of any Federal agency, except
 - (a) The public domain;
 - (b) Lands reserved or dedicated for national forest or national park purposes;
 - (c) Minerals in lands or portions of lands withdrawn or reserved from the public domain that the Secretary of the Interior determines are suitable for disposition under the public land mining and mineral leasing laws;
 - (d) Lands withdrawn or reserved from the public domain but not including lands or portions of lands so withdrawn or reserved that the Secretary of the Interior, with the concurrence of the Administrator of General Services, determines are not suitable for return to the public domain for disposition under the general public land laws because such lands are substantially changed in character by improvements or otherwise; and
 - (e) Crops when designated by such agency for disposition by severance and removal from the land.
- (2) Improvements of any kind, structures, and fixtures under the control of any Federal agency when designated by such agency for disposition without the underlying land (including such as may be located on the public domain, on lands withdrawn or reserved from the public domain, on lands reserved or dedicated for national forest or national park purposes, or on lands that are not owned by the United States) excluding, however, prefabricated movable structures, such as Butler-type storage warehouses and Quonset

huts, and house trailers (with or without undercarriages).

(3) Standing timber and embedded gravel, sand, or stone under the control of any Federal agency, whether designated by such agency for disposition with the land or by severance and removal from the land, excluding timber felled, and gravel, sand, or stone excavated by or for the Government prior to disposition.

Record drawings are drawings submitted by a contractor or subcontractor at any tier to show the construction of a particular structure or work as actually completed under the contract.

Recurring costs are production costs that vary with the quantity being produced, such as labor and materials.

Release. The designation by the originating activity that a document or software version is approved by an appropriate authority and is subject to configuration change management procedures.

Requirements. Conditions or capabilities that must be met or exceeded by a product or component to satisfy agency needs. Requirements form the basis for a contract, standard, specification, or other formally imposed document.

Research, engineering and development (RE&D). The RE&D process governs selection and execution of the RE&D portfolio. This portfolio includes systematic studies to gain knowledge or understanding of concepts, products, or procedures that could potentially benefit the aviation community with or without specific application or means by which a specific need may be met such as research related to materials and human factors. These activities inform the NAS enterprise architecture and CMTD activities, but do not lead directly to concept and requirements definition.

Resources. As it applies to contractor personnel security refers to FAA resources including a physical plant, information databases including hardware and software, as well as manual records pertaining to agency mission or personnel.

Scaled Business Case Artifact is a key document produced for Mission Support Operationsfunded Capital investments. It summarizes the analysis completed during the Operations Support Pathway process, including a lifecycle cost estimate. The OGB makes an investment decision based, in large part, on the strength and completeness of the scaled business case.

Screening is the process of evaluating offeror submittals to determine either which offerors/products are qualified to meet a specific type of supply or service, which offerors are most likely to receive award, or which offerors provide the best value to the FAA.

Screening decision is the narrowing of the number of offerors participating in the source selection process to only those offerors most likely to receive award.

Screening information request is any request made by the FAA for documentation, information, or offer for the purpose of screening to determine which offeror provides the best value solution for a particular procurement.

Second-level engineering support. This work comprises engineering support of the National Airspace System infrastructure and includes defining system performance standards, developing and publishing procedures, designing system improvements, and providing support to first-level technical support personnel.

Selection decision is the determination to make an award by the source selection official to the offeror providing the best value to the FAA.

Service-disabled veteran-owned small business is a small business concern that is 51% owned and controlled by a service disabled veteran(s).

Service organization. A service organization is any organization that manages investment resources regardless of appropriation to deliver services. It may be a service unit, program office, or directorate, and may be engaged in air traffic services, safety, security, regulation, certification, operations, commercial space transportation, airport development, or administrative functions.

Simplified purchases are those products or services of any nature that are smaller in dollar value, less complex, shorter term, routine, or are commercially available and are generally purchased on a fixed price basis.

Single-source contracting is to award a contract, without competition, to a single supplier of products or services.

Small business is a business, including its affiliates, that is independently owned and operated and not dominant in producing the products or performing the services being purchased, and one that qualifies as a small business under the federal government's criteria and North American Industry System Classification Codes size standards.

Small business set-aside is the reservation of an acquisition exclusively for participation by small businesses.

Small disadvantaged business means a small business concern that is at least 51 percent unconditionally owned by one or more individuals who are both socially and economically disadvantaged, or a publicly owned business that has at least 51 percent of its stock unconditionally owned by one or more socially and economically disadvantaged individuals and that has its management and daily business controlled by one or more such individuals. This term also means a small business concern that is at least 51 percent unconditionally owned by an economically disadvantaged Indian tribe or Native Hawaiian Organization, or a publicly owned business having at least 51 percent of its stock unconditionally owned by one of these entities which has its management and daily business controlled by members of an economically disadvantaged Indian tribe or Native Hawaiian Organization. The contractor must presume that socially and economically disadvantaged individuals include Black Americans, Hispanic Americans, Native Americans, Asian-Pacific Americans, Subcontinent Asian Americans, and other minorities or any other individual found to be disadvantaged by the FAA. The contractor must presume that socially and economically disadvantaged entities also include Indian tribes and Native Hawaiian Organizations.

Small socially and economically disadvantaged business means a small business concern that is at least 51 percent unconditionally owned by one or more individuals who are both socially and economically disadvantaged, or a publicly owned business that has at least 51 percent of its stock unconditionally owned by one or more socially and economically disadvantaged individuals and that has its management and daily business controlled by one or more such individuals. This term also means a small business concern that is at least 51 percent unconditionally owned by an economically disadvantaged Indian tribe or Native Hawaiian Organization, or a publicly owned business having at least 51 percent of its stock unconditionally owned by one of these entities which has its management and daily business controlled by members of an economically disadvantaged Indian tribe or Native Hawaiian Organization. The contractor must presume that socially and economically disadvantaged individuals include Black Americans, Hispanic Americans, Native Americans, Asian-Pacific Americans, Subcontinent Asian Americans, and other minorities or any other individual found to be disadvantaged by the FAA. The contractor must presume that socially and economically disadvantaged entities also include Indian tribes and Native Hawaiian Organizations.

Socially disadvantaged individuals - individuals who have been subjected to racial or ethnic prejudice or cultural bias because of their identity as a member of a group without regard to their qualities as individuals.

Solution Development is the third phase of the Operations Support Pathway. The LOB and ART refine and update the required artifacts, address any OGB action items given at the Business Case Decision and finalize their procurement acquisition strategy.

Solution implementation is the phase of the lifecycle management process that begins after the investment decision authority selects a solution and establishes an investment program. It ends when the new capability goes into service. This phase is led by the service organization assigned by the IDA at the investment decision.

Solution providers. An organization (e.g., service organization or a regional office implementing a construction program) that has the responsibility for providing assets to satisfy National Airspace requirements.

Specification. A document that explicitly states essential technical attributes/requirements for product and procedures to determine that the product's performance meets its requirements/attributes.

Standardization is the practice of acquiring parts, components, subsystems, or systems with common design or functional characteristics to obtain economies in ownership costs.

Strategic sourcing. The collaborative and structured process of critically analyzing an organization's spending and using this information to make business decisions about acquiring products and services more effectively and efficiently.

Supply, as used in the context of mission analysis, is the existing or projected supply of services to its customers, based on information from field organizations that operate and maintain the NAS, from the aviation community, and from the enterprise architecture.

Supply support. All management actions, procedures, and techniques used to determine

requirements that acquire, catalog, track, receive, store, transfer, issue, and dispose of items of supply. This includes provisioning for initial support, maintaining asset visibility for financial accountability, and replenishing spares.

Supportability. The degree to which product design and planned logistics resources meet product use requirements.

Support equipment. All equipment (mobile or fixed) required to support maintenance of a product. It includes associated multi-use end items, ground-handling and maintenance equipment, tools, metrology and calibration equipment, test equipment, and automatic test equipment. It includes the procurement of integrated logistics support necessary to maintain the support equipment itself. Operational engineering support systems and facilities are also integral parts of the lifecycle support equipment.

Sustainment. Those activities associated with keeping fielded products operational and maintained. Also applies to the planning, programming and budgeting for fielded products, referred to as sustainment funding.

Technical data. Recorded information regardless of form or character (such as manuals, drawings and operational test procedures) of a scientific or technical nature required to operate and maintain a product over its lifecycle. While computer programs and related software are not technical data, documentation of these programs and related software are technical data. Also excluded is financial data or other information related to contract administration.

Technical leveling is the act of helping an offeror to bring its proposal/offer up to the level of other proposals/offers through successive rounds of communication, such as by pointing out weaknesses resulting from the offeror's lack of diligence, competence, or inventiveness in preparing his proposal.

Technical transfusion is the FAA's disclosure of technical information from one submittal that results in the improvement of another submittal.

Technical opportunity. A technological opportunity exists when a product or capability not currently used in the NAS has the potential to enable the FAA to perform its mission more safely, efficiently or effectively.

Termination for convenience is a procedure that may apply to any FAA contract, including multi-year contracts. As contrasted with cancellation, termination can be effected at any time during the life of the contract (cancellation is effected between fiscal years) and can be for the total quantity or a partial quantity (whereas cancellation must be for all subsequent fiscal year quantities).

Termination liability is the maximum cost the FAA would incur if a contract is terminated. In the case of a multi-year contract terminated before completion of the current fiscal year's deliveries, termination liability would include an amount for both current year termination charges and out year cancellation charges.

Termination liability funding refers to obligating contract funds to cover contractor expenditures plus termination liability, but not the total cost of the completed end items.

Test and Evaluation Master Plan (TEMP) is the primary test management document for new initiative investment programs throughout their lifecycle. It describes the test strategy and the scope of the test program. It also documents the test and evaluation methodologies that will be used to assess program requirements including safety hazard controls/mitigations and security risks.

Total estimated potential value. The sum of the initial award, unexercised options, the value of any indefinite delivery/indefinite quantity (IDIQ) contract line items (CLINs), estimates for unpriced CLINs, such as preplanned product improvements, estimated value of partially priced items, and any other items the Contracting Officer deems relevant to establishing potential total contract value. The potential contract value should exclude anticipated change orders, preplanned product improvements which are not established as CLINs, and any other anticipated actions not included in the written contract. Where duplicative or alternative options are established (i.e., if option 1 is exercised, option 2 will not be exercised) the Contracting Officer should include only the value which reflects the highest priced option. For incentive contracts, the maximum liability of the Government should be included in the potential contract value. For IDIQ contracts, the total contract value is the stated maximum amount the total of issued delivery orders cannot exceed.

Training, training support, and personnel skills. The analysis, design, development, implementation, and evaluation of training requirements to operate and maintain the product. This includes: conducting needs analyses; job and task analyses; delivering individual and team training; resident and nonresident training; on-the-job training; job aids; and logistic support planning for training aids and training installations.

Unauthorized commitment is an agreement entered into by a representative of the FAA who does not have the authority to obligate the FAA to spend appropriated funds.

Unit. One of a quantity of items (products, parts, etc.)

User. Internal FAA user of a product or service, such as air traffic controllers or maintenance technicians.

Validation. Confirmation that an end product or end-product component will fulfill its intended purpose when placed in its intended environment. The methods employed to accomplish validation are applied to selected work products as well as to the end product and end-product components. Work products should be selected on the basis of which are the best predictors of how well the end product and end-product component will satisfy the intended purpose and user needs. Validation may address all aspects of an end product in any of its intended environments, such as operation, training, manufacturing, maintenance, or support services.

Verification. Confirmation that selected work products meet their specified requirements. This includes verification of the end product (system, service, facility, or operational change) and intermediate work products against all applicable requirements. Verification is inherently an incremental process since it occurs throughout the development of the end product and work products - beginning with initial requirements, progressing through subsequent changes, and culminating in verification of the completed end product.

Version. (1) One of several sequentially created configurations of a data product. (2) A supplementary identifier used to distinguish a changed body or set of computer-based data (software) from the previous configuration with the same primary identifier. Version identifiers are usually associated with data (such as files, data bases and software) used by, or maintained in, computers.

Work product. A work product in various forms represents, defines, or directs the end product (system, service, facility, or operational change). This can include concepts of operation, processes, plans/procedures, designs/descriptions, requirements/specifications, models/prototypes, contracts/invoices and other documents.

Work breakdown structure. A hierarchical decomposition of the work to be performed to accomplish an approved agency objective. It includes both internal and external work activities and each descending level represents an increasing definition of the work to be performed.

Appendix D: Acronyms Revised 1/2018

ADR	Alternative Dispute Resolution
AEB	Acquisition Executive Board
AIP	Airport Improvement Program
AMS	Acquisition Management System
AOPC	Agency/Organization Program Coordinator
AP	Approving Official
ASAG	Acquisition System Advisory Group
BC	Business Case
CAS	Cost Accounting Standards
CAS	Commercially Available Software (2nd definition for this acronym)
CCB	Configuration Control Board
CCD	Configuration Control Decision
CIB	Card Issuing Bank
CIP	Capital Investment Plan
CIT	Capital Investment Team
CM	Configuration Management
CMTD	Concept Maturity and Technology Development
CO	Contracting Officer
COCO	Chief of the Contracting Office
COI	Critical Operational Issue
COTS	Commercial Off The Shelf
CPIC	Capital Planning and Investment Control
DPA	Delegation of Procurement Authority
DOT	Department of Transportation
DRO	Dispute Resolution Officer
EA	Enterprise Architecture
EIS	Environmental Impact Statement

EVM	Earned Value Management
F&E	Facilities and Equipment
FAA	Federal Aviation Administration
FAST	FAA Acquisition System Toolset
FISMA	Federal Information Security and Management Act
FONSI	Finding of No Significant Interest
FSS	Federal Supply Schedule
GFI	Government Furnished Information
GFP	Government Furnished Property
GSA	General Services Administration
IDA	Investment Decision Authority
ILS	Integrated Logistics Support
IOA	Independent Operational Assessment
IRT	Integrated Requirements Team
ISM	In-Service Manager
ISR	In-Service Review
ISS	Information System Security
JRC	Joint Resources Council
LOB	Line of Business
MCC	Merchant Category Codes
MOA	Memorandum of Agreement
MOU	Memorandum of Understanding
NAIC	North American Industry Classification
NAS	National Airspace System
NCP	National Airspace System Change Proposal
NDI	Non-developmental Item
NMB	NextGen Management Board
ODR	Office of Dispute Resolution
O&M	Operations and Maintenance
OMB	Office of Management and Budget
OPR	Offices of Primary Responsibility
OC	Operational Capability
OCIP	Operational Capability Integration Plan
OI	Operational Improvement
ORD	Operational Requirements Document
OS	Operational Sustainment
OSHA	Occupational Safety and Health Administration
OST	Office of the Secretary of Transportation
P3I	Preplanned Product Improvement
PMO	Program Management Office
PSM	Procurement Strategy Meeting
PT	Product Team
QRO	Quality Reliability Officer
QVL	Qualified Vendor List
RCCB	Regional Configuration Control Board

RE&D	Research, Engineering, and Development
RFO	Request For Offer
RMA	Reliability, Maintainability, and Availability
SB	Small Business
SDB	Small Disadvantage Business
SDVOSB	Service-Disabled Veteran Owned Small Business
SEDB	Socially and Economically Disadvantaged Businesses
SIC	Standard Industrial Classification
SIR	Screening Information Request
SSO	Source Selection Official
T&E	Test and Evaluation
TEMP	Test and Evaluation Master Plan
U.S.C.	United States Code

Appendix E: External Authorities

This table highlights <u>selected</u> government-wide laws, regulations, executive orders, and other directives that affect acquisition programs. In some instances, FAA-unique implementation of these authorities is outlined in the Acquisition Management System. In most cases, however, implementation is through means other than the Acquisition Management System. This table is not all inclusive. Full text of the authorities may be viewed from the following websites: http://www.archives.gov or http://uscode.house.gov

The appendix is divided into four parts as follows:

Part I - Statutes arranged alphabetically by title Part

II - Executive Orders arranged numerically

Part III - Regulations/Standards arranged alphabetically by title

Part IV - External Authorities applicable to Real Estate

- A. Statutes arranged alphabetically by title
- B. Executive Orders arranged numerically
- C. Regulations/Standards arranged alphabetically by title

Appendix E: Part I - Statutes Revised 10/2014

			Promulgated by AMS:
		Functional	P=Policy,
Title	Description Summary	area affected	G=Guidance,

			C=	Claus	se	
			*=See Off Chief Cou			
Administrative Procedures Act (5 USC 500 et seq)	Authorizes a duly qualified individual to represent a person before an agency.	All				*
Agreement on Civil Aircraft (19 USC 2513)	Exempts civil aircraft from Buy American Act.	Procurement				*
Air Commerce and Safety (49 USC 40121(c)(2)	Establishes legal authority for joint activities between DoD and FAA to improve or replenish the national air traffic control system.	Procurement		G		
Airport Improvement (AIP) Grants (49 USC 47101)	Establishes U.S. policy for airport development and improvement.	Agreements		G		
Air Traffic Management System Performance Improvement Act of 1996, P.L. 104- 264 (49 USC 40121).	Administrator must consider terminating Facilities and Equipment acquisition program that exceeds 10% of cost or schedule baseline or fails to achieve 90% of performance goals. When cost or schedule breach is 50% or more, Administrator must terminate program, or make a written determination to continue program and send the determination to Congress.	All	P			
Air Transportation Security (49 USC 44903)	Authorizes the Administrator to prescribe regulations to protect passengers and property on an aircraft operating in air transportation or intrastate air transportation against an act of criminal violence or aircraft piracy.	Procurement		G		
Anti-Deficiency Act (31 USC 1341)	Prohibits expenditure in excess of funds available.	Procurement	P	G	C	
Anti-Kickback Act (41 USC 8701-8707)	Prohibits offering or accepting kickbacks; criminal penalties apply.	Ethics Procurement			С	*
Anti-Lobbying Act (31	Prohibits use of Federal funds for	Real Estate Procurement				*
USC 1352) Assistance to Foreign Aviation	lobbying. Authorizes the Administrator to provide safety-	Procurement		G		

Authorities (49	related training and					
USC 40113(e)	operational services to foreign					
03C 40113(e)	aviation authorities with or					
	without reimbursement, if the					
	Administrator determines that					
	providing such services promotes					
A d d	aviation safety.	D			-	-
Authority to	Authorizes a department, agency,	Procurement		G		
Transfer an Interest in	or instrumentality					
Surplus Property	of the executive branch of the U.S.					
(49 USC 47151)	Government or a wholly owned					
	Government corporation to give a					
	State, political subdivision of a					
	State, or tax-supported					
	organization any interest in					
	property subject to sections					
	47152, Terms of Gifts and 47153,					
	Waiving and Adding Terms, of					
	this title.					
Bayh-Dole Act (35	Provides policy regarding	Procurement				*
USC 200)	inventions made with					
	Government assistance					
Bona fide Fiscal year	Requires appropriations to be	Budget			C	*
need statutes	applied only to the	_				
(31 USC 1301)	objects for which the	Procurement				
	appropriations were made except					
	as otherwise provided by law.					
Bribery and Conflict of	Prescribes fines and punishment	All				*
Interest Laws (18 USC	for bribery of public officials and					
201)	witnesses.					
Bribery and Conflict of	Prescribes acts and penalties	All	P			
Interest Laws (18 USC	affecting a personal financial					
208)	interest.					
Buy American Act (41	Requires American manufactured	Procurement	P	G	С	
USC 8301-8305)	materials and supplies for public					
	use. (Also see Executive Order					
	10582)					<u> </u>
Buy American	Mandates a preference for	Procurement			C	*
(FAA) (49 USC	raw and manufactured					
50101)	American materials.					
Cargo Preference Act (46	Mandates preference for shipping	Procurement			C	
USC 1241)	cargo on U.S. ships.	D			1	1
Caribbean Basin	Exempts certain Caribbean	Procurement		G		
Economic Recovery Act	countries from Buy American					
(19 USC 2701)	provisions of 19 USC 2701.	-		-	1	
Clean Air Act (42	Encourages or otherwise	Procurement	P	G	C	
USC 7401 et seq)	promotes reasonable					
	Federal, State, and local	Environment				
	governmental actions, consistent					

Clean Water Act Restores and maintains Procurement P G C		14.4 64.1					
Clean Water Act (33 USC 1251 et seq) Common Carrier Liability (49 USC 11707) Comprehensive Iran Sanctions, Accountability, and Divestment Act of 2010 (P.L. 111- 195) Contract Work Hours and Safety Standards Act (40 USC 328) Convict Labor Act (18 USC 23-436) Cooperative Research and Development Agreements (15 USC 3710a) Resources offerens to certify that they have not exceeding the standard workweek. Convict Use to the Federal Government contracts. (Also see Executive Orders 11755 and 12943) Cooperative Research and development. To this end the Federal Government service. Copeland Act (18 USC 376 a. k.a. Anti-Kickback Act Restores and maintains the chemical, physical, and the chemical, physical, and biological integrity of the Nation's person, employed in the construction or public bowled in duce any person, employed in the construction or public bowled in suit of the repair of public bowledness of public works financed Procurement P G C Copeland Act (18 USC 276c) a. k.a. Anti-Kickback Act		with the provisions of this chapter,					
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buildings or public works financed	USC 276c) a.k.a.	employed in the					
	Anti-Kickback Act	construction or repair of public					
in whole		buildings or public works financed					
		in whole					
or in part by the U.S., to give up		or in part by the U.S., to give up					
any part of the compensation to							
which they are entitled.							

Davis Bacon Act	Requires construction	Procurement	P	G	С	
(40 USC 276a)	contractors to pay prevailing	Fioculement	Г	U		
(40 OSC 270a)	1 7 1					
	wages for					
Danis at a second a f	laborers and mechanics.	A		<u> </u>		
Department of	Provides general authority for	Agreements		G		
Transportation, General	FAA to enter into reimbursable					
Duties and	agreements with other agencies					
Powers (49 USC	and for cooperative agreements to					
322(c))	use the services, records, and					
	facilities of State, territorial,					
	municipal and other agencies.					
	However, 49 USC 106 (l) and (m)					
	provides broader authority and					
	should be cited in place of Section					
	322(c) for FAA agreements.					
Disclosure of	Prohibits the disclosure of	Ethics	P	G		
Confidential	confidential information					
Information (18	by public officials, i.e.	Procurement				
USC 1905)	trade secrets.					
Drug Free	Prohibits award of	Procurement	P	G	С	
Workplace (41	contracts to entities who		1			
USC 8101-8106)	have not certified that it is					
050 0101 0100)	a drug free workplace. AMS					
	does not reference					
	41 USC 8101-8106. However it is					
	FAA policy to only award					
	contracts to entities who have					
	certified a drug free workplace.	_				
Economy Act (31	Authorizes the head of an	Procurement		G		
USC 1535)	agency or major					
	organizational unit within					
	to place an order with a major					
	organizational unit within					
	the same agency or another					
	agency for goods					
	or services under conditions					
	specified in the statute.					
Energy Policy and	Requires agencies to develop	Procurement	P	G		
Conservation Act (42	mandatory					
USC 6361(a)(1))	standards for energy conservation	Environment				
	and energy efficiency to govern					
	the procurement policies and					
	decisions of the Federal					
	Government and all					
	Federal agencies and to cause such					
	standards to be implemented.	_		-	-	
Explosive	Governs the deployment	Procurement		G		
Detection (49 USC	and purchase of explosive					
44913)	detection equipment					

	1 14 1100 100 7(1)(0)			1		
	under 14 USC 108.7(b)(8) or					
	108.20 when the FAA					
	Administrator certifies					
	that the equipment alone, or as					
	part of an integrated					
	system, can detect under realistic					
	air carrier operating conditions the					
	amounts, configurations, and types					
	of explosive material that would					
	likely be used to cause					
	catastrophic damage to					
	commercial aircraft.					
False Claims Act	Specifies civil penalties	All		G		*
(31 USC 3729)	for false claims against the U.S.					
Fastener Quality	Requires fasteners (i.e.	Procurement	P			
Act - June 8, 1999 (15	bolts, nuts, screws) to be					
USC 5402)	manufactured in					
,	accordance with a					
	fastener quality assurance system;					
	or manufactured to a proprietary					
	standard, such as ISO 9000,					
	QS9000, VDA6.1, or AS9000.					
Federal Aviation	Authorizes the	Procurement	P	G		
Administration (49	Administrator to enter into and					
USC 106)	perform such contracts, leases,					
	cooperative agreements, or					
	other transactions as may be					
	necessary to carry out the					
	functions of the Administrator					
	and the Administration.					
Federal Claims	Establishes provisions for	Procurement				*
Collection (31 USC	collecting claims of the	Trocarcinent				
3711)	U.S. for money or property arising					
	out of the activities of, or referred					
	to the agency.					
Federal Excise	Imposes tax on diesel fuel	Procurement	P	G		
Taxes (26 USC	in certain cases.	Fioculement	r	U		
4041)	in certain cases.					
Federal Facilities	Mixed Wests is regulated as	Environment				*
	Mixed Waste is regulated as	Environment				"
Compliance Act	hazardous and radioactive waste under the Resource					
	Conservation and Recovery Act (RCRA) and the Atomic Energy					
	Act (AEA), respectively.					
Federal Prison	Prescribes requirement	Procurement	P	G	С	
Industries (18 USC	for purchases from	1 Tocurcincin	1			
4121)	Federal Prison facilities.					
Federal Workforce	To provide temporary	Procurement	P	G	С	
Restructuring Act of 1994		1 TOCUI CHICH	1	J		
Restructuring Act of 1994	authority to dovernment agencies	j				

- P.L. 103-	relating to					
226 (5 USC 5597)	voluntary separation, incentive					
220 (3 USC 3391)	T =					
	payments, and for other purposes					
	and limitation on procurement of					
	Service Contracts with					
	involuntarily separated employees.					
Freedom of	Regulates the release of	All	P	G		*
Information Act	public information;					
(FOIA) as	agency rules, opinions,					
amended (5 USC	orders, records, and					
552)	proceedings.					
General Facilities	Provides general authority	Procurement	P	G		
and Personnel	to the Administrator of the					
Authority (49 USC	Federal Aviation	Real Estate				
44502)	Administration to acquire,					
,	establish, improve, operate, and					
	maintain air navigation facilities;					
	and provide facilities and					
	personnel to regulate and protect					
	air traffic.					
Gift and Bequests	Authorizes the	All		G		
(49 USC 326)	Administrator to accept any	7 111				
(1) 050 320)	conditional or					
	unconditional gift or donation of					
	money or property, real or					
	personal, or of services for the					
	FAA					
Government Performance	Requires performance	Metrics	P			
and Results Act of 1993	indicators and measurement.					
(31 USC 1101, 1115-		Baseline				
1119)		Management				
Indian Incentive	A contractor of a Federal agency	Procurement	P	G	С	
Program (25 USC	under any Act of Congress may be	1 Tocarement	1			
1544)	allowed an additional amount of					
1344)	compensation equal to 5 percent of					
	the amount paid, or to be paid, to a					
	subcontractor or supplier, in					
	carrying out the contract if such					
	subcontractor or supplier is an					
	Indian organization or Indian-					
	owned economic enterprise as					
	defined in this chapter.					
Interest of Member of	Prohibits member of or delegate to	Procurement	+	1	С	*
Congress (41USC 6306)	Congress from sharing in benefit	1 10001 Official				
	from contract or grant					
International	Authorizes the Secretary of	Procurement	+	G		
Airport Facilities,	Transportation to consolidate,	- 1000101110111				
Administrative (49	operate, protect, maintain, and					
USC 47305)	improve airport property and					
ODC 71303)	Provit amport proporty and	<u> </u>	<u>l</u>	1	1	1

	airway proporty (avaont					
	airway property (except					
International	meteorological facilities). Provides definitions	D		G		
		Procurement		G		
Airport Facilities,	pertaining to International					
Definitions (49	Airport Facilities.					
USC 47301)						
International Air	Requires that all Federal agencies	Procurement			C	
Transportation Fair	and Government contractors and					
Competitive	subcontractors use U.S flag air					
Practices Act of	carriers for U.S. Government-					
1974 (49 USC	financed international air					
40118 (5))	transportation of personnel (and					
	their personal effects) or property,					
	to the extent that service by those					
	carriers is available. (Also known					
	as the Fly America Act)					
Iran Sanctions Act	Requires offerors to	Procurement		G	С	<u> </u>
of 1996 (50 USC	certify they have not been	1 Tocal children				
1701 note)	involved in sanctioned					
1701 11016)	activities with the					
- m	Government of Iran	_		-	-	
Iran Threat	Expands sanctions	Procurement		G	C	
Reduction and	relating to the energy					
Syria Human	sector of Iran and					
Rights Act of 2012 (P.L.	sanctions with respect to Iran's					
112-158)	Revolutionary Guard Corps					
James Zadroga	Imposes on any foreign person that	Procurement		G	C	
9/11 Health and	receives a specified Federal					
Compensation Act of	procurement payment a tax of 2%					
2010 (P.L. 111-	of each payment. Stipulates that					
347)	foreign contractors are not to be					
	reimbursed for this tax.					
Javits-Wagner-	Established the Committee for	Procurement	P	G		
O'Day Act (41	Purchase of Products and Services		1			
USC 8501-8506)	of the Blind and Other Severely					
050 0501 0500)	Handicapped.					
Judicial Review (49	Prescribes judicial review process	Procurement	P		С	
USC 46110)	for a person disclosing a	Tiocurcincii	1			
03C 40110)	substantial interest in an order					
	issued by the Secretary of					
	Transportation (or the					
	Administrator of the Federal					
	Aviation Administration with					
	respect to aviation safety duties					
	and powers designated to be					
	carried out by the Administrator)					
	under this part.					
Miller Act (40 USC	Requires construction contractors	Procurement	P	G	C	
270a-270f)	to provide performance and					

				1		
	payment bonds that are greater					
	than \$25,000 but not greater than					
	\$100,000.					
National Earthquake	Requires Agencies to adopt	All	P			
Hazards Reduction Act of	standards for assessing and					
1977 (P.L. 95-124),	enhancing the seismic safety of					
Amended 1990 (P.L. 101-	buildings designed for, or					
614) (42 USC 7701 et	constructed by, or leased by the					
seq.)	Federal Government.					
North American Free	Canada/Mexico exception from	Procurement			С	
Trade Agreement	Buy American Act if purchase is					
(NAFTA) P.L. 103- 182	over \$25,000.					
(19 USC 3311)	0,61 \$25,000.					
National Energy	Requires energy and water	Environment	P			
Conservation Policy Act	conservation measures for federal	Environment	1			
(42 USC 6201)	buildings, facilities, or space					
National Environmental	Requires environmental	Environment	P	G		
Policy Act (42 USC 6201)	assessment or environmental	LIIVIIOIIIICIII	1	J		
Folicy Act (42 OSC 0201)						
	impact statement for proposed					
D 1	Federal actions	A 11	D			
Paperwork	Requires Federal agencies to	All	P			
Reduction Act (44	become more responsible and					
USC 3501)	publicly accountable for reducing					
	the burden of Federal paperwork					
	on the public, and for other					
	purposes resulting from the					
	collection of information by or for					
	the Federal Government.					
Privacy Act (5 USC 552a)	Establishes procedures for records	Ethics	P	G	C	
	maintained on individuals to ensure	Procurement				
	that certain information is secured.					
Procurement Integrity Act	Prohibits unauthorized release of	Procurement	P	G	C	
(41USC 2101-2107)	source selection or other					
	proprietary data.					
Project Grant	Authorizes the Secretary of	Procurement		G		
Authority (49 USC	Transportation to make project					
47104)	grants from the Airport and					
,	Airway Trust Fund to maintain a					
	safe and efficient nationwide					
	system of public-use airports that					
	meets the present and future needs					
	of civil aeronautics.					
Public Law 85-804	Empowers the President to	Procurement	P	G	С	
(50 USC 1431-	authorize agencies exercising	11000101110111	1			
1434)	functions in connection with the					
1	national defense to enter into,					
	amend, and modify contracts,					
	without regard to other provisions					
	of law related to making,					
	of faw ferated to illakilig,					

	T			1	1	
	performing, amending, or					
	modifying contracts, whenever the					
	President considers that such					
	action would facilitate the national					
	defense, to exercise the authority					
	conferred by the Act and to					
	delegate it to other officials within					
	the agency. (Also see E.O. 10789)					
Randolph-Sheppard	Provides for blind persons licensed	Procurement	P	G		
Vending Facility	under the provisions of this chapter					
Act (20 USC 107)	authorization to operate vending					
	facilities on any Federal property.					
Rehabilitation Act	Requires information technology	Procurement	P	G	С	
of 1973 - Section	purchases to be accessible to					
508 (29 USC 794d)	people with disabilities.					
Rehabilitation Act	Requires affirmative action to	Procurement	P	G		*
(29 USC 793)	employ and advance in	Trocurement	1			
(2) 050 (7)3)	employment qualified individuals					
	with disabilities.					
Research and	Requires the FAA Administrator	Procurement		G		
Development (49	to establish and carry out a	1 Tocarement				
USC 44912)	program to accelerate and expand					
050 44712)	the research, development, and					
	implementation of technologies					
	and procedures to counteract					
	terrorist acts against civil aviation.					
Resource Conservation	Prescribes policies and procedures	Procurement	P	G	С	
and Recovery Act (42	for acquiring Environmental	Trocurcincii	1			
USC 6901)	Protection Agency-designated	Environment				
050 0701)	products through affirmative	Liiviioiiiiciit				
	procurement programs.					
Robert T Stafford	Provides for a preference for local	Procurement	P	G	С	
Disaster Relief and	organizations, firms, or activities	1 Tocurement	1			
Emergency	when contracting for major					
Assistance Act (42	disaster or emergency assistance					
USC 5150)	activities					
Service Contract		Droguramant	P	G	С	
Act (41 USC 6701-6707)	Provides for minimum wages and fringe benefits as well as other	Procurement	r	G	C	
Act (41 USC 0/01-0/07)	conditions of work under certain					
	types of service contracts.					
	Whether or not the Act applies to					
	a specific service contract will be					
	determined by the definitions and					
	exceptions given in the Act, or					
Service-Disabled	implementing regulations.	Drooumaman4	P	C	С	
	Provides for competitive and non-	Procurement	r	G		
Veteran Owned	competitive set- asides for Service					
Small Business	Disabled Veteran Owned Small Businesses.					
Program (13	Dusinesses.					
CFR,121,125&134)						

Systems, Procedures,	Requires the FAA Administrator to develop,	Procurement		G		
Facilities, and	alter, test, and evaluate systems,					
Devices (49 USC	procedures, facilities, and					
· ·	<u> </u>					
44505)	devices, and define their					
	performance characteristics, to					
	meet the needs for safe and					
	efficient navigation and traffic					
	control of civil and military					
	aviation, except for needs of the					
	armed forces; and to select					
	systems, procedures, facilities,					
	and devices that will best serve					
	those needs and promote					
	maximum coordination of air					
	traffic control and air defense					
	systems.					
Terms of Gifts (49	Specifies the terms applicable to a	Procurement		G		
USC 47152)	gift of an interest in surplus					
	property.					
Training Schools	Authorizes the FAA Administrator	Procurement		G		
(49 USC 40108)	to operate schools to train officers					
	and employees of the					
	Administration to carry out duties,					
	powers, and activities of the					
	Administrator.					
Vietnam Era Veterans	Requires contractors and	Procurement		G		*
Readjustment Act (38	subcontractors, when entering					
USC 2012)	contracts subject to the Act, to list					
,	all suitable employment openings					
	with the appropriate local					
	employment service office and					
	take affirmative action to employ,					
	and advance in employment,					
	qualified special disabled veterans					
	and veterans of the Vietnam Era					
	without discrimination based on					
	their disability or Veteran's status.					
	(Also see Executive Order 11701)					
Waiving and Adding	Authorizes the Secretary of	Procurement		G		
Terms (49 USC 47153)	Transportation to waive, without					
	charge, a term of a gift of an					
	interest in property under this					
	subchapter.					
Walsh Healey Public	Provides conditions for the	Procurement	P	G		
Contracts Act (41 USC	purchase of supplies and the					
6501-6511)	making of contracts by the United					
	States, and for other purposes.					
Wendell H. Ford Aviation	Subjects the FAA to the	Procurement		G		
Investment & Reform Act	Procurement Integrity Act (41	1 Tocurcinciit				
my connent & Reluin Act	1 Tocurement integrity Act (41]				

for the 21st Century (49	USC 2101-2107), except that			
USC 40110(d)(3))	sections 2101, Definitions, and			
	2106, Reporting information			
	believed to constitute evidence of			
	offense, must not apply.			

END OF PART I

Appendix E: Part II - Executive Orders Revised 4/2017

			Promulgated by AMS: P=Policy, G=Guidance, C=Clause			
Title	Description Summary	Functional area affected	*= See Office of Chief Counsel			
Executive Order	Requires the Government	Procurement		G	С	
10582, Prescribing	to give preference to					
Uniform	domestic end products.					
Procedures for Certain	(See Buy American Act.)					
Determinations Under the	Amended by E.O.'s 10761,					
Buy-American Act (Dec	11051, 12148, and 12608. (Also					
17, 1954	see E.O. 12148)					
Executive Order	Authorizes non-DoD	Procurement	P	G	С	
10789, Authorizing	agencies of the	Trocurement	1			
agencies of the	Government to exercise certain					
Government to exercise	contracting authority in					
certain contracting	connection with national-defense					
authority in connection	functions and to prescribe					
with national-defense	regulations governing the exercise					
functions and prescribing	of such authority. Amended by:					
regulations governing the	EO 11051, September 27, 1962;					
exercise of such authority	EO 11382, November 28,					
exercise of such authority	1967; EO 11610, July 22,					
	1907, <u>EO 11010</u> , July 22, 1971; EO 12148, July 20,					
	1971, EO 12148, July 20, 1979; EO 12919, June 3,					
	1979, <u>BO 12919</u> , Julie 3, 1994; <u>EO 13232</u> , October					
	20, 2001; EO 13286, February					
	28, 2003					
Executive Order	Prescribes policies and	Procurement	P	G	С	
11141, Equal	procedures pertaining to	1 TOCUICIICIII	1	٥		
Employment Opportunity,	nondiscrimination in employment					
(February 12, 1964)	by contractors and subcontractors					
Executive Order	Requires each department	Procurement		G		
11701, Employment of	and agency of the executive	Trocurement				
veterans by Federal	branch of the					
agencies and Government	Federal Government					
contractors and	list suitable employment openings					
subcontractors (Jan. 24,	with the appropriate office of					
1973)	State Employment Service or the					
	United States Employment					
	Service and extends the program					
	to Government contractors and					
	to 30 veriment contractors and			1	1	

	subcontractors. (Also 38 USC				
	2012)				
Executive Order 11912, Delegation of	Amended by: <u>EO 12003</u> , July 20, 1977; <u>EO 12038</u> , February 3,	Procurement	P		
Authorities Relating to Energy Policy and Conservation (April 13, 1976)	1978; <u>EO 12148</u> , July 20, 1979; <u>EO 12375</u> , August 4, 1982. Superseded or revoked in part by E.O.	Environment			
1970)	12919, National Defense Industrial Resources Preparedness.(Also see E.O.				
	12919)				
Executive Order	Relates to certain functions	Procurement	P		
	transferred to the Secretary of				
Functions Transferred to	Energy by the Department of	Environment			
the Secretary of Energy	Energy Organization				
by the Department	Act. Amended by: EO 12156,				
of Energy Organization Act (February 3, 1978)	September 10, 1979 and by EO 12287 -				
Act (February 3, 1978)	Decontrol of crude oil and				
	refined petroleum products. (Also				
	see E.O.12287)				
Executive Order	Amended by E.O. 12618.	Agreements		G	
12591, Facilitating Access					
to Science and	policies of the Bayh-Dole Act				
Technology (April 10,	(inventions made with				
1987)	Government Assistance) to all				
	participants in cooperative				
	agreements. (Also see E.O.				
	12618)	A 11	-		
Executive Order	Describes predisclosure	All	P	G	
12600, Predisclosure	notification procedures for confidential commercial				
Notification Procedures for Confidential					
Commercial Information	information requested under the Freedom of Information Act				
(June 23, 1987)	(FOIA)				
Executive Order	Amended E.O. 12591.	Procurement			
12618, Uniform					
Treatment of Federally					
Funded Inventions					
(December 22, 1987)					
Executive Order	Requires Federal agencies	All			
12699, Seismic Safety of	to follow national and local				
Federal and Federally	seismic building codes,				
Assisted or Regulated	whichever provides the greatest				
New Building	margin of safety, when				
Construction	constructing new buildings or				
	modifying existing				

	1	1	1		
	buildings. Amended by: EO				
	13286, February 28, 2003	_		-	
Executive Order	Requires a National Industry	Procurement	P	G	
12829, National Industrial	Security Program Operating				
Security Program,	Manual. Amended by E.O. 12885				
(January 6, 1993)	December 14, 1993 to extend the				
Amended by E.O. 12885	time to issue the National				
	Industrial Security Program				
	operating manual. (Also see E.O.				
	12885)				
Executive Order	Delegates authority and addresses	Procurement			
12919, National Defense	national defense industrial				
Industrial Resources	resource policies and programs				
Preparedness (June	under the Defense Production Act				
3, 1994)	of 1950. Amended by: <u>EO 13286</u> ,				
-, -, -,	February 28,				
	2003. Supersedes or revokes E.O.				
	11912 in part. (Also see E.O.				
	11912)Revoked in part by: EO				
Executive Order	13456, January 23, 2008.	Droguramant		G	
	Establishes policy that all	Procurement		U	
12928, Promoting	department and agency heads and	MDDC			
Procurement with	all Federal	MPPG			
Small Businesses Owned	employees involved in the	reporting			
and Controlled by	procurement of any and				
Socially and	all goods and services				
Economically	must assist SDBs, HBCUs, and				
Disadvantaged	MIs, as applicable, to develop				
Individuals, Historically	viable, self-sustaining,				
Black Colleges and	businesses capable of competing				
Universities, and Minority	on an equal basis in the				
Institutions, (Sep	mainstream of the American				
16, 1994)	economy.				
Executive Order,	Establishes policy that all	Procurement		G	
13360 Providing	heads of agencies must				
Opportunities for	provide the opportunity				
Service-Disabled Veteran	for service-disabled veteran				
Businesses To Increase	businesses to significantly				
Their Federal Contracting	increase the Federal contracting				
and Subcontracting,	and subcontracting of such				
(October 20, 2004)	businesses.				
Executive Order	Requires Federal	All	P		
12941, Seismic Safety of	Agencies to follow the standards				
Existing Federally Owned	developed, issued and maintained				
or Leased Buildings	by the Interagency Committee				
(December 1, 1994)	for Seismic Safety in				
(1) (1) (1) (1) (1)	Construction (ICSSC).				
	Construction (ICSSC).	1			

Executive Order	Establishes a uniform	Procurement	P	G	С	
12968, Access to	Federal personnel security	1 Tocurcincin	1	U		
Classified Information	program for employees who will	Security				
	be considered	Security				
(August 2, 1995)	for initial or continued access					
	to classified information.					
	Amended by: <u>EO 13467</u> , June					
	30, 2008	D	D			
Executive Order	Requires seat belt use by	Procurement	P		C	
13043, Increasing Seat	Federal employees while on					
Belt Use in the U.S.	official business and motor					
(April 16, 1997)	vehicle occupants in National					
	Park and Dept. of Defense					
	installations. Encourages Federal					
	contractors, subcontractors, and					
	grantees to adopt and enforce on-					
	the-job seat belt use policies and					
	programs.					
Executive Order	Amended sections 3.4(a),	Procurement				*
13142, Amendment	5.2(a)(b), $5.3(b)(4)$ of					
to E.O. 12958– Classified	E.O. 12958. (Also see	Security				
National Security	E.O. 12958)					
Information (Nov.						
19, 1999)						
Executive Order 13170,	Establishes additional incentives	Procurement				*
Increasing Opportunities	for outreach and goal setting to					
and Access for	increase opportunities and access					
Disadvantaged Businesses	for disadvantaged businesses.					
(Oct 6, 2000)						
Executive Order 13221,	Encourages energy conservation	Procurement				*
Energy Efficient Standby	by requiring the Government to					
Power Devices (July 31,	purchase COTS products that use					
2001)	no more than one watt in their					
	external or internal standby power					
	devices or functions.					
Executive Order 13502,	Promotes the efficient	Procurement		G	C	*
Use of Project Labor	administration and completion of					
Agreements for Federal	Federal construction projects	Real Estate				
Construction Projects,	Revokes: <u>EO 13202</u> , February 17,					
(February 6, 2009)	2001; <u>EO 13208</u> , April 6, 2001					
Executive	Encourages contractors and	Procurement			С	
Order 13513, Federal	subcontractors to adopt and					
Leadership	enforce policies banning text					
on Reducing Text	messaging while driving					
Messaging While Driving	company- owned or Government-					
(October 1, 2009)	owned vehicles, or privately-					
	owned vehicles when on official					
	government business or					
	performing any work on behalf of					

	the Government.					
Executive Order 13627,	Creates a stronger framework	All	P	G	C	
Strengthening Protections	to eliminate trafficking in					
Against Trafficking in	persons from Federal					
Persons in Federal	contracts.					
Contracts (September 25,						
2012)						
Executive Order 13693,	To maintain Federal leadership	All	P	G	C	
Planning for Federal	in sustainability and					
Sustainability in the Next	greenhouse gas emission					
Decade (March 25, 2015)	reductions. Revokes EO					
	13423 and 13514.					

END OF PART II

Appendix E: Part III - Regulations/Standards Revised 4/2017

		Functional area	Promulgated by AMS: P=Policy, G=Guidance, C=Clause *=See Office of			
Title	Description Summary	affected		Chief Counsel		
Cost Accounting Standards (CAS) (48 CFR 9903.101)	Uniform standards for government contractor's accounting for and reimbursement of costs. Within the FAA Cost Accounting Standards (CAS) do not apply to contracts for commercial items. Full or modified CAS coverage may be applied to cost type contracts only.	Procurement	P	G	С	
Department of Transportation Policy for Seismic Safety of New and Existing DOT Owned or Leased Buildings (DOT SS-98-01)	Requires each DOT Operating Administration to ensure that new DOT owned buildings and additions and new buildings leased for DOT occupancy, are designed and constructed to comply with appropriate seismic design and construction standards. Additionally, each Operating Administration is required to mitigate unacceptable earthquake risks in existing buildings via a long-term risk mitigation program.	All	P			
Export Administration Regulations (EAR), 15 CFR Parts 730 through 774	U.S. Department of Commerce regulations for the export and reexport of most commercial items, services or documentation.	All	P	G	С	
Federal Management Regulations (formerly Federal Property Management)	Regulations used by GSA and other executive agency officials to regulate, and prescribe policies, procedures, and delegations of authority pertaining to the management of property, inventory, and disposal.	Real Property	P			
Federal Standard 313, Material Safety Data,	Establishes requirements for the preparation and submission of Material Safety Data Sheets by	Procurement Environment				

		T		1	1	
Transportation	contractors who provide hazardous					
Data and Disposal	materials to government activities.					
Data for						
hazardous						
materials						
furnished to						
Government						
activities.(March						
1, 1988)						
FEMA 74,	Provides Interagency Committee	All	P			
Reducing the	for Seismic Safety in Construction					
Risk of	(ICSSC) requirements for					
Nonstructural	equipment and other building					
Earthquake	system installation, risk mitigation					
Damage, (Sep.	and guidance on prioritizing					
1994)	projects.					
FEMA 310,	Provides requirements for	All	P			
Handbook for the	identification of unacceptable					
Seismic	seismic risks in existing buildings					
Evaluation of	and equipment installations.					
Buildings: A Pre-	1 P					
Standard,						
(January 1998)						
FEMA 356,	Provides requirements for	All	Р			
NEHRP. Pre-	mitigation of unacceptable seismic					
Standard and	risks in existing buildings and					
Commentary for	equipment installations.					
the Seismic						
Rehabilitation of						
Buildings,						
(November 2000)						
FEMA 368/369,	Provides Interagency Committee	All	Р			
2000 NEHRP	for Seismic Safety in Construction					
Provision for	(ICSSC) requirements for the					
Seismic	construction of new buildings as					
Regulations for	well as design and installation of					
New Buildings	new equipment for installation in					
and Other	any new or existing building.					
Structures, Parts 1	any new or existing building.					
and 2, 2001.						
International	Establishes the current international	All	P			
Building Code	building code in effect for all new	7 311	1			
(IBC)	construction of Federal buildings.					
(2000/2003)	construction of a captar bandings.					
International	Department of State regulations		P	G	С	
Traffic in Arms	that control the export and import		1			
Regulations	of defense-related articles, services					
(<u>ITAR</u>), 22 CFR	and documents on the <u>United States</u>					
(<u>11AK</u>), 22 CFR	and documents of the office states					

	Tar. 1.1 (2703.52)	1	ı	1	ı	1
Parts 120 through 130	Munitions List (USML)					
Local Seismic Building codes (depends on location of project or installation site)	Requires use of local seismic building codes if they require a greater margin of safety than international or national building codes.	All	P			
NIST RP-6, standards for Seismic Safety for Existing Federally Owned or Leased Buildings, (January 2002)	Provides requirements for leasing and acquisition of existing buildings.	All	P			
Occupational Safety and Health Administration Regulations (29 CFR 1910.38)	Requires a written plan for emergency situations for each workplace where there is a possibility of an emergency. Appropriate portions of the plan must be implemented in the event of an emergency.	All	P	G	С	
OMB Circular A-76, Performance of Commercial Activities - (Aug. 4, 1983; Revised 1999)	Establishes Federal Policy regarding the performance of commercial activities. FAA's policy is to follow the guidance of this circular to the extent such standards are consistent with the FAA's Acquisition Management System and the Administrator's authority to implement "such terms or conditions as the Administrator may deem appropriate."	Investment Analysis Procurement	P	G		*
OMB Guidance "Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards" dated December 26, 2013 (2 CFR Part 200)	To more effectively focus Federal resources on improving performance and outcomes while ensuring the financial integrity of taxpayer dollars in partnership with non-Federal stakeholders. Supersedes OMB Circulars A-21, A-87, A-102, A-110, and A-121.	Procurement		G		*
Patent and Copyright Laws	Establishes prohibitions regarding Patent and Copyright infringement.	Procurement	P	G	С	
Protests and	Prescribes procedures for protests	All	P		C	

Contract	and contract disputes.					
Disputes; 14						
CFR, Parts 14 &						
17.						
Standards of	Prohibits conflicts of interest	All	P	G	С	
Conduct for						
Employees of the						
Executive Branch						
(5 CFR 2635)						

END OF PART III

Appendix E: Part IV - External Authorities applicable to Real Estate Revised 4/2017

Part IV A: Statutes

			Promulgated b AMS: P=Policy, G=Guidance, C=Clause			
Title	Description Summary	Functional area affected	Chi	*=See Office of Chief Counsel		
Act of December 10, 1941 (40 USC 291)	Requires Federal agencies to admit seeing-eye dogs or other guide dogs accompanied by their blind masters to any building or other property owned or controlled by the United States.	Real Estate	P			
Administrative Procedures Act (5 USC 500 se seq)	Authorizes a duly qualified individual to represent a person before an agency.	All				*
Anti-Kickback Act(41 USC 8701-8707)	Prohibits offering or accepting kickbacks; criminal penalties apply.	Ethics Procurement Real Estate			С	*
Architectural Barriers Act of 1968 (42 USC 4151-4157)	Requires facilities be provided to ensure ready access for disabled persons to public buildings and certain interior spaces.	Real Estate	P	G	С	
Assignment of Claims (31 USC 3727, 41 USC 6305)	Authorizes the lessor to assign his rights to be paid under a lease agreement	Real Estate			С	
Bribery and Conflict of Interest Laws (18 USC 201)	Prescribes fines and punishment for bribery of public officials and witnesses.	All				*
Bribery and Conflict of Interest Laws (18 USC 208)	Prescribes acts and penalties affecting a personal financial interest.	All	P			
Child Care Services for Federal Employees in Federal Buildings	Provides Federal agencies with the authority to allot space in Federal buildings to individuals or entities that will provide child care services to Federal employees.	Real Estate	P			

Clean Air Act	Deguines the utilization in	Real Estate	P		
	Requires the utilization in	Real Estate	P		
of 1963 (42	Federal air control programs				
USC 7401)	of all available and appropriate				
	facilities and resources within the				
	Federal Government for the prevention				
	and abatement of air pollution.				
Comprehensive	Provides for liability,	Real Estate	P		
Environmental	compensation, cleanup and				
Response,	emergency response for hazardous				
Compensation, and	substances released into the				
Liability Act of	environment, and the cleanup of				
1980 (CERCLA)	hazardous waste disposal sites.				
(42 USC 9601)	_				
Energy	Amends portions of the	Real Estate	P		
Independence	National Energy Conservation				
and Security Act	Policy Act (42 USC	Procurement			
of 2007 (Pub. L.	8253(a)(1) and adopts the energy				
110-140)	intensity reduction goals of Executive				
110 140)	Order 13423 beginning in year 2008.				
	Provides for enhanced				
	building standards, lighting,				
E D. 1'	and water and energy usage goals.	Real Estate	P		
Energy Policy	Provides for increased energy	Real Estate	P		
Act (EPAct) of	and water efficiency.				
2005		D 15	-		
Energy Policy	Provides for increased	Real Estate	P		
Act of 1992 (Pub. L.	energy efficiency.				
102-486, 106 Stat.	Superseded, in part, by the	Procurement			
2776)	EPAct of 2005.				
False Claims	Specifies civil penalties for	All		G	*
Act(31 USC 3729)	false claims against the U.S.				
Federal Aviation	The Administrator is	Real Estate	P	G	
Authorization	authorized to enter into and perform				
Act of 1996 (49	such contracts, leases, cooperative				
USC 106)	agreements, or other transactions.				
Federal Water	Requires that all agencies comply with	Real Estate	P		
Pollution	all Federal, State, interstate, and local				
Control Act (33	requirements, respecting the control and				
USC 1251)	abatement of water pollution.				
Federal Property	This act establishes the Federal Building	Real Estate	P	G	
and Administrative	Fund and provides the Administrator of				
Services Act of	General Services Administration with an				
1949, as amended	important source of real property related				
(40 USC 471)	authority. FAA is not required to follow				
,	Title II of this act.				
Federal Water	Requires that all agencies of	Real Estate	P		
Pollution	the executive, legislative, and				
Control Act (33	judicial branches of the Federal				
USC 1251)	Government must comply with all				
000 1201)	Sovermment must comply with all	L			

					I	
	Federal, State, interstate, and local					
	requirements respecting the control and					
	abatement of water pollution.					
Freedom of	Regulates the release of public	All	P	G	C	
Information Act of	information; agency rules, opinions,					
1986 (5 USC 552)	orders, records, and proceedings.					
General	The Administrator may acquire	Real Estate	P	G		
Procurement	services or, by condemnation or					
Authority (49	otherwise, and interest in					
USC 40110)	property, and may dispose of an					
,	interest in property.					
General	Provides general authority to	Procurement	P	G		
Facilities and	the Administrator of the					
Personnel	Federal Aviation Administration to	Real Estate				
Authority (49	acquire, establish, improve, operate,					
USC 44502)	and maintain air navigation facilities;					
	and provide facilities and personnel to					
	regulate and protect air traffic.					
Gift and	Authorizes the Administrator	All		G	1	
Bequests (49	to accept any conditional or	7 111				
USC 326)	unconditional gift or donation of money					
050 320)	or property, real or personal, or of					
	services for the FAA.					
National		Pool Estata	P			
	Requires Agencies to adopt standards for	Keai Estate	P			
Earthquake Hazards Reduction	assessing and enhancing the seismic					
	safety of buildings designed for, or					
Act of 1977 (P.L.	constructed by, or leased by the Federal					
95-124), Amended	Government.					
1990 (P.L. 101-614)						
(42 USC 7701 et						
seq.)						
Paperwork	Requires Federal Agencies to	All	P			
Reduction Act	become more responsible and publicly					
(44 U.S.C.	accountable for reducing the burden of					
3501)	Federal paperwork on the public, and					
	for other purposes resulting from the					
	collection of information by or for the					
	Federal Government.					
Public	This act establishes a	Real Estate	P			
Buildings Act of	prospectus threshold, applicable to all					
1959, as amended	federal agencies. Also the Administrator					
(40	of GSA has authority to construct,					
USC 601-619)	acquire, and alter public buildings.					
Public Buildings	Requires the Administrator of	Real Estate	P			
Cooperative Use Act	GSA to acquire and utilize		-			
of 1976 (40 USC	space in suitable buildings of historic,					
601a, 612a.)	architectural, or cultural significance.					
National	distinctional, of cultural significance.					
rational						

—	In	D 15	Т.		1	
Environmental	Requires consideration of	Real Estate	P			
Policy Act of	environmental factors in the decision-					
1969 (42 USC	making process for major Federal					
4321)	actions.					
National Historic	Requires Federal agencies to take into	Real Estate	P			
Preservation Act	account the effect of any Federal					
(16 USC 470)	undertaking on any property in or					
(10 050 470)						
	eligible for listing in the National					
	Register of Historic Places.					
Occupational	Requires Federal agencies to provide	Real Estate	P	G	C	
Safety and Health	safe and healthful places and					
Act of	<u> </u>					
1970, amended (29	conditions of employment.					
USC 653)		D 15				
Quarters and	Agency may provide quarters and	Real Estate	P			
facilities; employees	facilities for employees when conditions					
in the United States	warrant.					
(5 USC						
5911)						
Randolph-	Provides for blind persons licensed	Procurement	P	G		
Sheppard	under the provisions of this chapter					
Vending Facility	authorization to operate vending	Real Estate	P	G		
Act, amended (20	facilities on any Federal property.					
U.S.C. 107 -	lacinities on any reactar property.					
107f)						
· · · · · · · · · · · · · · · · · · ·	Requires Federal agencies to ensure	Real Estate	P	G		
1973, amended						
	compliance with standards set by GSA,					
(Pub. L. 93-112, 387	DOD and HUD pursuant to the					
Stat. 355)	Architectural Barriers Act of					
	1968.					
Rural	Provides for improving the economy	Real Estate	P	G	C	
Development	and living conditions in rural America.					
Act of 1972 (Pub. L.	FAA must give first consideration to					
92-419, 86 Stat.	rural areas when locating new space,					
657)	land, and other facilities					
Stewart B.	Requires Federal agencies to	Real Estate	P			
McKinney	make available surplus real					
Homeless	property to homeless organizations.					
Assistance Act (42						
USC 11411-11412)						
Superfund	Extends and amends					*
Amendments	CERCLA.					
and Reauthorization						
Act of 1986,						
amended (42						
USC 9601- 9675)						
Service, supplies,	Agency may provide when	Real Estate	Р			
and facilities at	necessary, services, supplies, and		1			
and racinities at	incommunity, but rices, supplies, and	I .		1	1	<u> </u>

remote places	facilities at remote places.				
(49 USC 331)					
Title 49, USC,	Airport property and airway property in	Real Estate	P		
Section 1159 (a) and	territory (including Alaska) outside the				
(c)	continental limits of the United States.				
Uniform Relocation	Requires Federal agencies to treat all	Real Estate	P	G	
Assistance and Real	property owners and other affected				
Property Acquisition	persons in a fair and equitable manner,				
(42 USC 4651-	and to provide relocation services and				
4655)	benefits to persons displaced by Federal				
	agency's acquisition of their real				
	property.				

Part IV B: Executive Orders

		Functional	Promulgated by AMS: P=Policy, G=Guidance, C=Clause *=See Office of			
Title	Description Summary	area affected	Chie	ef Co	unsel	
Executive Order	Establishes a uniform policy for	Real Estate	P			
11508, Providing	Executive branch concerning the					
for the	identification of excess real					
Identification of	property holdings.					
Unneeded Federal						
Real Property (Feb.						
12, 1970)						
Executive Order	Requires Federal Agencies to direct their	Real Estate	P			
11593, Protection	policies, plans and programs that					
and Enhancement	federally owned sites, and structures are					
of the Cultural	preserved, restored and maintained.					
Environment (May						
13, 1971)						
Executive Order	Requires Federal agencies having	Real Estate	P			
11738, Providing	authority to enter into contracts to					
for Administration	conduct its acquisitions that will result in					
of the Clean Federal	effective enforcement of the Clean Air					
Water Pollution	Act and the Federal Water Pollution					
Control Act with	Control Act.					
respects to Federal						
Contracts, Grants,						
or Loans (Sept. 12, 1973)						

Executive Order	Requires that agencies take action to	Real Estate	P	
11988, Floodplain	reduce the risk of flood loss and to			
Management (May	restore and preserve the natural and			
24, 1977)	beneficial values served by floodplains			
	for acquiring, managing and disposing of Federal lands and facilities.			
Executive	Requires that agencies take action to	Real Estate	P	
Order 11990,	minimize the destruction, loss or	Real Estate		
Protection of	degradation of wetlands, and to preserve			
Wetlands (May	and enhance the natural and beneficial			
24, 1977)	values of wetlands for acquiring,			
	managing, and disposing of Federal lands			
	and facilities.			
Executive Order	Requires buildings constructed for	Real Estate	P	
12003, Relating to	Government lease to meet certain energy			
Energy Policy and	consumption design specifications.			
Conservation (July				
20, 1977)		D 15	D	
Executive Order	Requires agencies ensure action is taken	Real Estate	P	
12088, Federal	to prevent, control, and abate			
Compliance with Pollution Control	environmental pollution with respect to Federal facilities and activities. Revoked,			
Standards (October	in part, by EO 13423.			
13, 1978)	In part, by LO 13423.			
Executive Order	Requires Federal agencies to establish	Real Estate	P	
12196,	and maintain occupational safety and			
Occupational Safety	health programs for Federal employees.			
and Health				
Programs				
Executive Order	Authorizes the GSA administrator to	Real Estate	P	
12512, Federal Real	1 2			
Property	oversight and guidance for Federal real			
	property management.			
29, 1985) Executive Order	Requires agencies responsible for the	All	P	
12699, Seismic	design and construction of each new	All	r	
Safety of Federal	Federal building and/or the construction			
and Federally	and lease of new buildings for Federal			
Assisted or	use to ensure the building is designed and			
Regulated New	constructed in accord with appropriate			
Building	seismic design and construction			
Construction	standards. Amended by: EO 13286,			
(January 5, 1990)	February 28, 2003			
Executive Order	Requires agencies to meet substantial life	Real Estate	P	
12941, Seismic	safety standards for seismic.			
Safety of Existing				
Federally Owned				
and Leased				
Buildings				

		I				
(December 1994)						
Executive Order	Promotes the economical, non-	Procurement				*
13202, Preservation	_ ·					
of Open	administration and completion of Federal	Real Estate				
Communication and	and Federally funded or assisted					
Government	construction projects. (Also see E.O.					
Neutrality towards	13208)					
Government						
Contractors (Feb.						
17, 2001)						
Executive Order	Amends E.O. 13202. Added a new	Procurement				*
13208, Assisted	section to permit the Head of an					
Construction	Executive Agency to exempt a particular	Real Estate				
Projects (April 6,	project from the requirements of any or					
2001)	all provisions of Sections 1 and 3 of E.O.					
	13202. (Also see E.O. 13202)					
Executive Order	To improve the overall management of	Real Estate	P			
13327, Federal Real	Federal real property assets on a					
Property Asset	Government-wide level. Amended by					
Management (Feb.	E.O. 13423.					
4, 2004)						
Executive Order	To maintain Federal leadership in	All	P	G	C	
13693, Planning	sustainability and greenhouse gas					
for Federal	emission reductions Note: Related and					
Sustainability in the	previously revoked Executive Orders					
Next Decade	include: 11507,11752, 12856, 12873,					
(March 25, 2015))	12902, 13423, and 13514.					

Part IV C: Regulations/Standards

		Functional	Promulgated by AMS: P=Policy, G=Guidance, C=Clause *=See Office of
Title	Description Summary	area affected	Chief Counsel
Department of	Requires each DOT Operating	All	P
Transportation	Administration to ensure that new DOT		
Policy for Seismic	owned buildings and additions and new		
Safety of New and	buildings leased for DOT occupancy, are		
Existing DOT	designed and constructed to comply with		
Owned or Leased	appropriate seismic design and		
Buildings (DOT	construction standards. Additionally,		
SS-98-01)	each Operating Administration is		
	required to mitigate unacceptable		

		T			
	earthquake risks in existing buildings via				
	a long-term risk mitigation program.				
Federal	Prescribes regulations, policies,	Real Estate	P	G	
Management	procedures and delegations of authority				
Regulations	pertaining to the management of				
(formerly Federal	property, inventory, and disposal when				
Property	FAA leases real property through GSA.				
Management)	Serves as guidelines for FAA direct lease				
	actions.				
FEMA 74,	Provides Interagency Committee for	All	P		
Reducing the Risk	Seismic Safety in Construction (ICSSC)				
of Nonstructural	requirements for equipment and other				
Earthquake	building system installation, risk				
Damage, (Sep.	mitigation and guidance on prioritizing				
1994)	projects.				
FEMA 310,	Provides requirements for identification	All	P		
Handbook for the	of unacceptable seismic risks in existing				
Seismic	buildings and equipment installations.				
Evaluation of					
Buildings: A Pre-					
Standard, (January					
1998)					
FEMA 356,	Provides requirements for mitigation	All	P		
NEHRP. Pre-	of unacceptable seismic risks in				
Standard and	existing buildings and equipment				
Commentary for	installations.				
the Seismic					
Rehabilitation of					
Buildings,					
(November 2000)					
FEMA 368/369,	Provides Interagency Committee for	All	P		
2000 NEHRP	Seismic Safety in Construction (ICSSC)				
Provision for	requirements for the construction of new				
Seismic Regulations					
for New Buildings	installation of new equipment for				
and Other	installation in any new or existing				
Structures, Parts 1	building.				
and 2,2001.		4.11		1	
International	Establishes the current international	All	P		
Building Code	building code in effect for all new				
(IBC) (2000/2003)	construction of Federal buildings.				
Local Seismic	Requires use of local seismic building	All	P		
Building codes	codes if they require a greater margin of				
(depends on	safety than international or national				
location of project	building codes.				
or installation site)			_		
NIST RP-6,	Provides requirements for leasing	All	P		
standards for	and acquisition of existing buildings.				
Seismic Safety					

for Existing						
Federally Owned						
or Leased						
Buildings,						
(January 2002)						
Occupational Safety	Requires a written plan for emergency	All	P	G	C	
and Health	situations for each workplace where there					
Administration	is a possibility of an emergency.					
Regulations (29	Appropriate portions of the plan must be					
CFR 1910.38)	implemented in the event of an					
	emergency.					
Protests and	Prescribes procedures for protests and	All	P		C	
Contract Disputes;	contract disputes.					
14 CFR, Parts 14 &						
17.						
Standards of	Prohibits conflicts of interest	All	P	G	C	
Conduct for						
Employees of the						
Executive Branch						
(5 CFR 2635)						
Uniform Federal	Prescribes handicapped accessibility	Real Estate	P	G	C	
Accessibility	regulations for Federally owned or leased					
Standards (UFAS)	building premises.					
(41 CFR 101-19.6						
App. A)						

End of Part IV